CAMPUS SPACE UTILIZATION TASK FORCE

Introduction

The Campus Task Force on Space Allocation and Utilization presents the following report on its findings to Dr. John Nader and Vice President Greg O'Connor. This report represents the product of the efforts of the Task Force in fulfilling President Nader's Draft Charge of December 13, 2017, by means of direct inspection of facilities, collection of data from numerous sources, analysis of our results, and evaluation of proposals over a series of meetings during the months since receiving this charge.

It is recognized that total enrollment at the college will continue to increase going forward, with projections of 1.5% increases over the next two years. There is a high probability of approval of additional programs at both the undergraduate and graduate level that will result in continued increases of enrollment, and there will be a corresponding need to hire additional faculty and staff to provide instruction and to support the increasing numbers of students and faculty in meeting the mission of the institution. At the same time, the prospects for construction of additional classroom buildings and office facilities in the near future to accommodate this growth are not favorable. This makes it necessary to introduce substantial changes in a range of campus policies and procedures to improve efficiency of utilization of campus time and space.

Although this Task Force can offer recommendations for these changes, the challenge will be to communicate the need and to gain the cooperation of the campus community in adopting and embracing these changes. Further, those recommendations that would have an impact on academic programs of the college are not intended for implementation without full consultation with the leadership in Academic Affairs, including department chairs, deans, and the provost.

Submitted to President Nader and Vice President O'Connor by the members of the Campus Task Force on Space Allocation and Utilization on May 23, 2018.

Jack Petrich, Chair
Karen Gelles
Erika Murray
Allison Puff
Eunice Ro
Lauren Romer
Jeanne Soto
Regina Vazquez
Charles Adair, Secretary

CAMPUS SPACE UTILIZATION TASK FORCE

Documents

The Task Force report is organized into several sections to address the topics that were itemized in the Draft Charge and that were raised in additional communications from President Nader to the Task Force.

			<u>Page</u>
	Int	roduction	1
A.	Op	perational Assessment	
	1.	Academic Planning to Improve Utilization	3
	2.	Weekly and Hourly Distribution of Course Selections	10
B.	Fac	ilities Assessment	
	1.	Campus Buildings Data, Findings, and Recommendations	13
	2.	Classrooms Inventory and Utilization	22
	3.	Labs and Special Rooms Inventory and Utilization	26
C.		Office Space	
	1.	Current Inventory Showing Utilization	30
	2.	School of Arts & Sciences Assessment and Plans for Full-time	71
		Faculty Office Space	
D.	Co	onstruction Projects	
	1.	Impact of Construction Projects	75
E.	Pa	rking	
	1.	Current	76
	2.	Recommendations	77
	3.	Parking map –current walkability	78
	4.	Parking map – planned projects	79
	5.	Parking – existing motorcycle parking lot	80
	6.	Parking – motorcycle parking lot extension study 1	81
	7.	Parking – motorcycle parking lot extension study 2	82
	8.	Parking – motorcycle parking lot extension study 3	83
	9.	Parking – lacrosse parking lot extension study 1	84
	10	. Parking – lacrosse parking lot extension study 2	85

A.1 OPERATIONAL ASSESSMENT

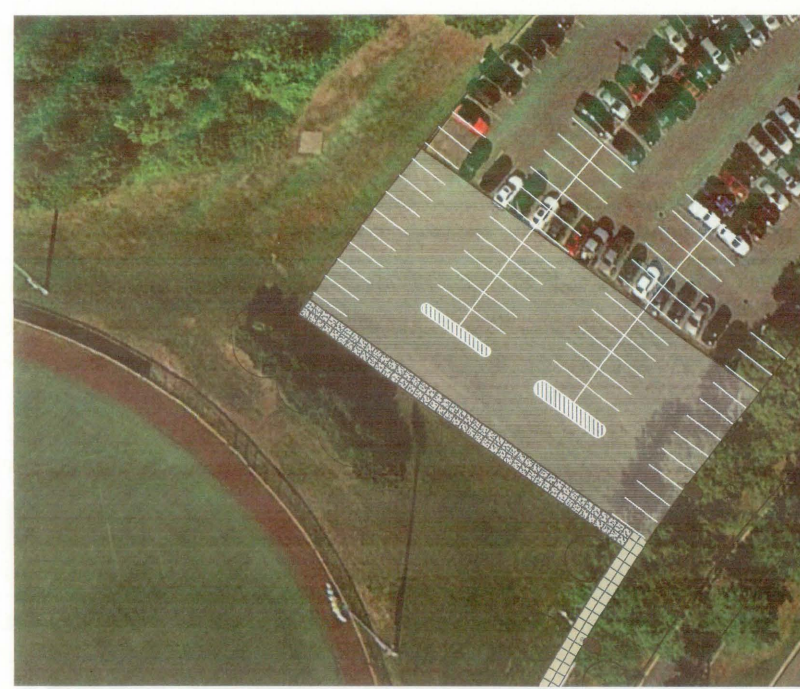
Academic Planning to Improve Utilization, responding to the points (shown in italics) raised in President Nader's notes of 2/12/18.

Those questions and recommendations raised in President Nader's notes of 2/12/18 that pertain to academic planning to improve space utilization have been addressed in the following report. We have deliberately skipped those questions and recommendations that are outside the realm of academic planning, as shown by skipped numbers in the following itemized list of responses.

The recommendations that follow are not intended for implementation without full consultation with the leadership in Academic Affairs, including department chairs, deans, and the provost.

- 1) How many added classrooms? None are needed near-term based on the following:
 - a) Improvements in numbers of classrooms are currently available or underway:
 - i. Addition of 2 classrooms in Gleeson Lower Level as of the fall of 20018 will add to the number of available rooms.
 - ii. Utilization of School of Business Building classrooms for general use as of the fall of 2017 resulted in an increased number of available rooms.
 - iii. Improved assignment of sections to classrooms based on section size that will be facilitated by the planned implementation of Event Management Software for the campus.
 - iv. The detailed inventory and analysis of classroom utilization presented in Section B.2 below shows the potential for improved utilization of some of these rooms that Event Management Software could provide.
 - b) Additional improvements that could be achieved in a relatively short period of time:
 - i. Upgrade any non-TEC's (Technology-Enhanced Classrooms) to TEC's (and update aging systems in existing TEC's) so that <u>all</u> classrooms are TEC, reducing competition for existing TEC's. The specific non-TEC classrooms that require upgrading to TEC's are the following, with notes on those for which such upgrading is planned for the summer of 2018:
 - 1. GLSN L100
 - a. to be upgraded to TEC summer of 2018
 - 2. LUPT 113 (Drafting Lab)
 - a. to be upgraded to TEC summer of 2018
 - 3. LUPT 233
 - 4. LUPT 239
 - 5. LUPT 242
 - 6. LUPT 268 (Architecture & Construction Drafting Lab)
 - a. to be upgraded to TEC summer of 2018
 - 7. LUPT 274 (Architecture & Construction Drafting Lab)
 - a. to be upgraded to TEC summer of 2018
 - 8. THOM 113
 - 9. WHIT 159
 - **10**. WHIT 251

- ii. Make use of unused wired rooms in Sinclair Hall by making them TEC for general use. In addition to this upgrading, at least one of these wired rooms could be made into an additional instructional computer lab for general use. Long-term plans for Sinclair Hall classrooms will be subject to academic division priorities to be determined by the Provost.
- iii. Designate conference rooms as classrooms to be used for seminars and other low-enrollment sections to free up regular classrooms for larger sections
 - 1. This will require a change in the room classification of these conference rooms, apparently requiring action by Physical Plant and the Registrar.
 - 2. This usage of conference rooms will also require coordination between Use of Facilities and the Registrar, including the establishment of dedicated time periods throughout the week for this purpose.
- c) Implement dual-utilization of some underused wet labs (and possibly some instructional computer labs and drafting labs) to serve as additional classrooms
 - i. This would only be possible in the case of general-purpose labs without specialized equipment.
 - ii. And this would require addition of suitable seating for students in many of these labs (adjustable stools with back support).
- 2) How many added labs or lab space? Depends on the type of lab:
 - a) Additional/Alternate Wet Labs (including suggested BHBP labs): None are needed near-term. Some observations and proposals on wet lab availability are:
 - i. Analysis of usage. A detailed inventory and analysis of instructional laboratories is presented in Section B.3 showing the numbers of laboratory sections/week scheduled into each room. This report shows wide variation in utilization of current lab space, some of which is justified by the specialized nature of certain laboratories dedicated to specific programs. However, there appears to be sufficient capacity to permit scheduling of additional sections into a number of these laboratories.
 - ii. Thompson 125 could be returned to wet lab usage, possibly for use by Urban Horticulture & Design (this room previously served as Food & Nutrition Kitchen; Medical Microbiology Lab).
 - iii. Broad Hollow Bioscience Park is unfeasible as an alternate location for additional wet labs without major renovation.
 - iv. However, if BHBP were to be utilized for faculty research:
 - 1. This would make it possible to transfer the Physics Research Lab (Lupton 235) to BHBP
 - 2. This would free up Lupton 235 for use as advanced/specialized Chemistry courses (e.g. Analytical Chemistry, Physical Chemistry).
 - b) Instructional Computer Labs: Additional open lab access is needed to meet student demand and accreditation standards.



MOTORCYCLE PARKING LOT EXTENSION STUDY 3

APRIL 4, 2018

40

0 10 20 30 40

LOSS OF 18 EXISTING PA PROPOSED PARKING SPA NET GAIN OF 48 ADDITIO 2. Offers potential of creating certificate/micro-credential courses in this format.

d) A M/W/F and T/R schedule:

- i. M/W/F scheduling is unfeasible given our student population and scholarship demands on our new faculty.
- ii. Variable lengths of meeting times have been proposed, but represent a challenge for coordinating with existing scheduling grid.
- iii. A brief report on current scheduling patterns by day of the week and by class period of the day is presented in A.2 OPERATIONAL ASSESSMENT Weekly and Hourly Distribution of Course Sections. This report provides a picture of current patterns of usage as a guide to possible adjustments to improve efficiency of utilization of available instructional space.

e) Review # and frequency of electives:

- i. Proposed action: reduce the frequency and/or the number of sections/semester of low-enrollment elective courses, thus encouraging adequate enrollment into remaining available sections. If specific elective courses are required to maintain the integrity of certain programs and to enable students to graduate in a timely manner, it would be recommended that any low-enrollment sections of such courses be scheduled into rooms with a correspondingly smaller capacity. The utilization of conference rooms described above in 1)b)iii above would facilitate such scheduling.
- f) Additional proposals within the area of scheduling to be considered:
 - i. Review enrollment caps for various courses while maintaining the student/faculty interaction that attracts students to the college.
 - ii. Evaluate the justification for unusually low section sizes, both face-to-face and online, and address this issue by one or more of the following steps:
 - 1. Reduce the number of sections and/or the frequency of offering of courses that show this pattern.
 - 2. In cases where such sections are in courses needed for graduation of majors, explore other options for student learning in the subject matter, such as completion of independent student research projects or enrollment into an Internship section.
 - iii. Bring hybrid section enrollment caps in line with face-to-face class enrollment caps.
 - iv. Evaluate the use of pedagogical methods and techniques to facilitate a higher enrollment cap for online courses than is currently applied (while ensuring course quality and observing Middle States standards for quality interaction between faculty and students in this format).
 - v. Adopt the "2 lab sections/1 lecture section" model (used by Biology and Chemistry) for all of the Natural Sciences.
 - vi. Explore the utilization of Virtual Labs for non-majors' courses in which lab technique is not a learning objective, thus freeing up lab space currently utilized for such courses (this will require a philosophical shift in the Natural Sciences!).

- vii. Consider the use of "Freshmen Fridays" on which many of the General Education and other basic requirements that freshmen need could be scheduled. Freshmen carry the lightest workloads and therefore may be better able to take Friday classes.
- 4) Ongoing space review to identify available space and sub-optimal uses. Proposals to achieve this include:
 - a) Utilize Event Management Software to monitor the efficiency of usage of classroom and laboratory space.
 - b) Maintain a Campus Space Utilization Task Force (or appointed Committee) that will conduct an annual review of utilization of campus space and make recommendations to correct for both unnecessary allocations and shortages of space for adequate functioning of academic and support programs.
 - c) Continue an information campaign to make the campus community aware of the need for changes in campus culture regarding occupation of space so that there is acceptance of steps that are needed to address this.
- 5) Recruit for a more narrow range of programs? There are several proposals related to the general issues of recruitment to be considered:
 - a) Link enrollment targets and related action items with each other so that there is a rational institutional plan for ensuring that there are sufficient faculty and support staff to meet the anticipated demand.
 - b) Implement Admissions policies to prevent overshooting enrollment targets to such an extent that there are unanticipated capacity issues. Moving away from a rolling admissions policy and implementing an earlier admissions deadline would prevent over enrollment and provide the opportunity to admit the strongest applicants in the pool.
 - c) Plan enrollment targets and caps at the institutional level, taking into account specific limits on enrollment into programs that are based on accreditation standards, availability of clinical sites, or capacity of specialized instructional laboratories.
 - d) Maintain regular communication between Admissions and Academic Affairs (including academic departments and schools) to ensure that recruitment efforts are in line with planned enrollment growth of new programs.
 - e) Invest recruitment efforts toward building enrollment in new programs that are less familiar to the student market, rather than encouraging large numbers of additional admissions into programs with high current enrollments. At the present time, the majority of recruitment events consist of attending organized college fairs at high schools, community colleges, SUNY events and national fairs. A combined recruitment effort involving both admissions and faculty should be explored to focus on introducing new and under enrolled programs to prospective students. With the anticipated increase in non-traditional students identifying strategies to recruit and service this population also need to be explored.
 - f) Instead of focusing only on a generalist approach to recruitment, have recruitment specialists dedicated to programs that require a particular knowledge set to be able to appropriately represent emerging or existing disciplines to high school students who may not be familiar with them or with the career opportunities they lead to. (Examples are Geographic Information Systems, Applied Gerontology,

Interaction Design, and Professional Communications.) Providing additional opportunities for prospective students to interact with current students and faculty in new programs should be explored.

6) Reduce non-matts/part-time?

- a) Given that non-matriculated students are currently restricted to registering after all matriculated students have had ample opportunity to register, their enrollment is seen as more beneficial than disruptive in terms of filling sections with low enrollment.
- b) Some accommodation of non-matriculated students serves as a recruitment tool, especially in that it provides an avenue for admission of matriculated students into certain academic programs (e.g. there is a considerable population of non-matriculated students taking Human Anatomy & Physiology who are seeking admission to Nursing and other programs in the School of Health Sciences).
- c) Since part-time students are matriculated, and often have to extend their time to graduation for economic and personal reasons, their enrollment does not detract from the mission of the college.

8) How many more faculty?

- a. Hiring plans are developed a year in advance, based on anticipated need according to projected growth of programs and approval of new programs.
- b. A recognition of the need to reserve office space in academic buildings for full-time faculty rather than for adjunct faculty has resolved one of the obstacles to hiring new faculty.
- c. Section C.1 below provides a detailed inventory of campus office spaces with current occupancy, and Section C.2 presents an analysis of office space utilized for full-time and adjunct faculty within the School of Arts & Sciences with a plan for eliminating the latter usage to accommodate the hiring of additional full-time faculty in the departments within this School.
- d. As pointed out above in 5.a., planning for hiring of faculty and support staff should be linked with institutional growth plans so that an adequate full-time faculty/student ratio can be achieved.
- 9) Create partnership programs with NCC/SCCC to deliver upper division of programs off the FSC campus? Conversations with our counterparts at Nassau CC have engendered some interest in developing agreements around targeted programs. Details are still to be determined. A preliminary meeting has been scheduled for June 20th with our counterparts at Suffolk County CC to explore possibilities for a similar arrangement on their campuses.

Longer term case—reaching 10,500 students, 2020: Could we/should we focus growth in online/hybrid, off-site and grad level programs?

1) Explore and implement expanding offsite options with community colleges. This requires dedicated coordination

a) This seems like a good idea for targeted programs or departments where the majority of their classes could be taken in the offsite location and if we could build course schedules that allow students to be at the offsite location for certain days and at the FSC home campus on other days.

2) Focus on online/hybrid programs

a) Continued focus should be placed on developing online and hybrid courses. Programs that are most conducive to the online environment should be targeted. New programs should consider this option in the development process.

3) Hiring plan for faculty

- a) Right now, we only know in the semester before we begin the hiring process what has been approved.
- b) Provost could work with Deans to create 5-year plans rather than 1-year plans if there is financial approval.
- 6) Review future of some academic programs? Are there some that can be reduced/eliminated?
 - a. Need to develop a team to look strategically at all programs and create a plan for the future in terms of programs that could be reduced or eliminated, but also to consider which programs would be best suited to online or alternative programming. There should also be planning on how to target the most promising undergraduate and graduate programs for development.

7) More focus on grad programs?

Currently we are working on developing a master's program in each of the Schools of the College. As a part of that process alternative semester schedules, weekends, online and hybrid should all be considered and planned for in development. It is possible that the college could require some sort of alternative format for all graduate programs. In addition to being a space saving measure this could make the programs more attractive to working professionals.

- 8) Move some functions to rented space off site?
 - a. This is supported. In particular there has been discussion by the Task Force about moving functions that are not directly related to academic programming and student support.
- 9) Explore the possibility of work from home for some staff.
 - a. Some functions of the college could be achieved at a distance.
 - b. This could allow for entire functions to be completed from home or for shared work spaces where one employee is there on certain dates and times and another is available on opposite time blocks.
- 10) Investigate having some support staff work in the evenings.
 - a. This would again allow for the possibility of shared worked spaces.
 - b. Would add coverage for departments that interact heavily with faculty and students in areas such as Distance Learning, Advisement, etc. who might need evening and/or weekend support.

A.2 OPERATIONAL ASSESSMENT

Weekly and Hourly Distribution of Course Sections

Scheduling of in-class sections over the 2017-18 academic year has been analyzed according to the distribution of scheduling on days of the weeks and class periods of the day, to serve as a reference for recommendations for changes.

Scheduling pattern by days of the week:

The data presented in the first set of three tables below show distribution for each semester for: 1) all sections by days, 2) theory sections only by days, and 3) lab sections only by days. It should be noted that the total numbers of sections on the last line in tables 1) and 2) are slightly inflated because a small number of theory classes meet three days per week, therefore they are counted in more than one category in these tables.

1) Distribution of all in-class sections (theory and laboratory) by day of the week

	Fall 2	Spring	g 2018	
Days scheduled	Number	%	Number	%
MW	436	24	417	24
M	239	13	204	12
W	223	12	227	13
TR	403	22	380	22
Т	197	11	192	11
R	164	9	173	10
F	136	7	99	6
S	27	1	18	1
Other	17	1	23	1
combinations				
Total Sections	1842		1733	-

The pattern of all in-class section scheduling shows an expected heavy usage of M/W and T/R patterns with 24% on M/W and 22% on T/R in both fall and spring semesters. There were a considerable number of sections meeting one day a week Monday through Thursday (10-13% of sections), but a rather low number of sections on Fridays (7% in the fall and 6% in the spring) and only 1% of sections on Saturday (largely represented by Biology). The sections reflected by "Other combinations" are primarily those in Aviation courses.

2) Distribution of in-class theory sections only by day of the week

	Fall 2017 Spring 2018		g 2018	
Days scheduled	Number	%	Number	%
MW	431	35	412	36
M	100	8	76	7
W	69	6	71	6
TR	403	33	379	33
Т	73	6	70	6
R	52	4	62	5
F	64	5	50	4
S	13	1	9	1
Other	15	1	11	1
combinations				
Total Sections	1220		1140	

The largest numbers of theory sections (69%) are scheduled two days per week on Monday and Wednesday or Tuesday and Thursday. The number of one-day/week theory sections is therefore lower, and relatively similar among each of the days Monday through Friday, with most of these sections scheduled in the evening Monday through Thursday but during the day on Friday.

3) Distribution of laboratory sections only by day of the week

	Fall 2	2017	Spring	g 2018
Days scheduled	Number	%	Number	%
MW	5	1	5	1
M	139	22	128	22
W	154	25	156	26
TR	0		1	
Т	124	20	122	21
R	112	18	111	19
F	72	12	49	8
S	14	2	9	2
Other	2		12	2
combinations				
Total Sections	622		593	

There is a predictable contrast between scheduling of theory sections and of laboratory sections as shown by a comparison of tables 2) and 3) above. With the exception of some Aviation courses, Molecular Biology (BIO 441L), and Introduction to Geographic Information Systems (GEO 221L), every laboratory section meets once a week. Although Fridays are used for laboratory classes in some programs (especially Biology), the majority of one day labs are scheduled Monday-Thursday.

Scheduling pattern by class periods:

The data presented in the table below show the numbers and the percentages of all on-campus sections by starting time of the class period from 8:00 a.m. to 8:45 p.m. for the 2017-18 academic year:

	Fall 2	2017	Spring	g 2018
Class Period Start	Number	%	Number	%
8:00	162	10	130	8
9:25	253	15	234	15
10:50	124	8	118	8
12:15	262	16	254	16
1:40	239	15	215	14
3:05	158	10	153	10
4:30	97	6	87	6
5:55	273	17	286	19
7:20	66	4	67	4
8:45	2	-	1	
Total	1636		1545	

The commonly observed pattern of relatively higher usage during the "prime time" period of the day (from 9:25 to 1:40 is quite evident in the distribution of sections shown above. The impact of the Activity Period on class scheduling on Tuesdays and Thursdays is also apparent from the lower numbers (124 and 118) for the 10:50-12:05 time period compared to the preceding and following time periods. The very high numbers (273 and 286) for the 5:55 class period is notable, and reflects the continuing importance of evening classes as a component of the academic day. Of the 66-67 sections starting at 7:20 in the evening, many are Biology lecture and laboratory classes, but there are also significant numbers of Business and Computer (BCS) classes at that time.

Aside from the 7:20 and 8:45 p.m. start times, the least popular class period for students and faculty is 4:30-5:10. The 8:00 a.m. and 3:05 p.m. class periods have comparable numbers of sections scheduled, and while getting to campus at 8 in the morning can be challenging, it is surprising to see the relatively low number of sections scheduled at the 3:05 start time. It would appear that over 100 sections could be shifted to the 3:05 class period from the mid-day time periods without exceeding the current level of usage of classrooms and laboratories. However, it should also be recognized that there are numerous laboratory courses that run for three class periods, therefore the latest that they could be scheduled in the afternoon is 1:40.

B.1 FACILITIES ASSESSMENT

Campus Buildings Data, Findings, and Recommendations

1. Alumni Hall

Year Constructed: 1950 Last Major Rehab: N/A Gross Sq Ft: 12,569

Two story brick building constructed as a single occupancy dormitory accommodating 45 persons. Also included is a large lounge space and a four room apartment. The roof was recently replaced and a window replacement project is needed. If the building is to continue as a dormitory a fire sprinkler system is recommended.

Findings/Recommendations:

- a. If the resident population continues to decline, Alumni Hall could be converted to faculty office space without a costly rehabilitation. Could house up to 50 faculty.
- b. A window replacement project is needed.

2. Broad Hollow Bioscience Park - Building 1

Year Constructed: 2001/02 Last Major Rehab: N/A Gross Sq Ft: 64,000

Constructed as Biotech incubator for start-up companies in the bioscience field. The main building consists of labs, offices and high-tech bioscience research space. A 14,000 sq. ft. addition housing office space and a library was added. Since the original anchor tenant left the facility it has been totally unoccupied. Some tenants have been added to Building 3. A major renovation of the HVAC system is required.

Findings/Recommendations:

- a. The bioscience park study is underway and funded by the state.
- b. The relocation of instructional laboratories from Lupton Hall to the main building has been proposed, but extensive renovations would be required before this could be implemented.
- c. The relocation of research laboratories for several programs (including Biology, Chemistry, and Physics) may be more feasible, and would enable the reassignment of currently occupied space in Lupton and Gleeson Hall to instructional laboratory usage.

3. Campus Commons

Year Constructed: 1915 Last Major Rehab: 2016 Gross Sq Ft: 13,902

One story concrete structure originally a farm machinery storage building. It also served as daycare center, campus police headquarters and food service/retail space. Currently one wing houses the Small Business Development Center. The other wing is used as storage for Aramark. It also houses an unused Solar Energy Center.

- a. The Commons is slated for demolition but the Roosevelt project needs to be completed first so SBDC can move.
- b. The wing used by Aramark would need major work to be used for anything else.

4. Conklin Hall

Year Constructed: 1914 Last Major Rehab: 2016 Gross Sq Ft: 17,935

Two story brick building originally the central heating plant for the college. A total rehabilitation was recently completed and the building is now a functional student activities building. It appears to be a great success with students and is a much needed enhancement to student life. The new facility contains numerous conference rooms utilized for campus activities.

<u>Findings/Recommendations</u>:

a. Use of Student Club rooms is limited due to lack of computer facilities. Recommend addition of computers and printer/s in these rooms to allow full functionality for students.

5. Gleeson Hall

Year Constructed: 1983 Last Major Rehab: 1994 Gross Sq Ft: 115,869

Four story brick building designed during the energy crisis of the 1970s but not built until early 1980s. Original building occupants suffered from 'tight building syndrome' and the building underwent total renovation to make it functional.

Findings/Recommendations:

- a. Current state of building:
 - Renovations to lower level are now complete and provide a new home for the campus Instructional Technology Support Department and two additional classrooms.
 - Two critical maintenance projects, Window Replacement and HVAC upgrade are in the planning stages and will be quite disruptive to the operation of the building.
- b. Recommended internal reconfigurations:
 - Room 247 Deans Suite is large and underutilized could be reconfigured to provide possible additional office space.
 - Add faculty office in Rm 204, adjacent to 205, similar to office next to 206.
 - Rm 311 underutilized convert to Health Sciences office.
 - Convert room 354 to a corner office similar to recent construction of room 242.
- c. Longer-range projects:
 - Relocate Criminal Justice labs 310, 312 to Sinclair to allow for nursing lab expansion
 - Labs 349 and 350 (old DNA labs) are currently utilized by Biology faculty for research activities. If these research labs were transferred to the Broad Hollow Bioscience Park, these rooms could be utilized as instructional laboratories if there were programs that could make use of them.
 - The office space between 349 and 350 is currently used for Pre-Health Science Advisement. This program has grown to such an extent that it requires dedicated office space in another building (Greenley Hall?), and if that were implemented this space would become a general-use office.

6. Greenley Hall

Year Constructed: 1972

Last Major Rehab: 2016

Gross Sq Ft:

Four story brick and concrete structure constructed as a Library and Instructional Resource Center. In the 1980s the campus main frame computer operation was moved to the lower level. In 2015 a major reconstruction of the main and second floor converted outdated library space into a state of the art Information Commons. Books and Beans, the retail food operation located in the lobby, was also recently renovated.

Findings/Recommendations:

- a. Current state of building:
 - Renovation of 3rd floor now underway.
- b. Recommended internal reconfigurations:
 - Better utilize excess space in periodical stacks, relocate book storage from 117 to periodical area.
 - Consider Lab 105 as end of semester testing
 - Rm 112 could be renovated for office space.
- c. Longer-range project:
 - Possibly move AAIC to Knapp after renovation of kitchen area in that building

7. Hale Hall

Year Constructed: 1967 Last Major Rehab: 2011 Gross Sq Ft: 89,225

Two story reinforced concrete structure that received a total rehab in 2010. It houses both the Visual Communications and Biology Departments.

<u>Findings/Recommendations</u>: The building is in excellent condition and no major rehab projects are planned at this time.

8. Hooper Hall

Year Constructed: 1920 Last Major Rehab: 1960 Gross Sq Ft: 15,934

Three story brick building with basement. Originally constructed as the men's dormitory. Converted to office and class/lab space for Long Island Educational Opportunity Center (LIEOC).

Findings/Recommendations:

- a. Relocate LIEOC to off campus facility. This would allow Hooper to serve as a faculty office building that could accommodate 40 faculty.
- b. Exterior of the building could use renovations similar to those recently completed in Ward Hall. Interior is also in need of rehabilitation.

9. Horton Hall

Year Constructed: 1953 Last Major Rehab: 1982 Gross Sq. Ft: 22,046

Two story brick building originally served as classroom/lab building for poultry research. A 1980's rehab converted it to an administration building housing Executive Offices.

- a. Exterior renovation recently completed and a complete HVAC renovation is in design.
- b. The growth of the college has put a strain on the space available in this facility.
- c. The upcoming HVAC project will be extremely invasive and may require temporary relocation of the entire staff.
- d. Relocate Use of Facilities office, possibly to Ward Hall
- e. Relocate Research Foundation, possibly to Ward Hall or possibly Thompson to be in proximity to other research offices
- f. Relocate Web Programming Offices, possibly to Ward Hall, to free up office space for Design Department staff currently in Laffin Hall.

10. Knapp Hall

Year Constructed: 1936 Last Major Rehab: 2018 Gross Sq Ft: 45,762

Originally constructed as the main campus dining facility with dormitory rooms located on the second floor. It now houses faculty offices on the second floor. The main floor has the University Club on the north side and STEP/CSTEP on the south.

Findings/Recommendations:

- a. A renovation project is now beginning that will reconstruct the main dining space and kitchen to provide 'shell space' for a future fit-out the scope of which is now the focus of a space utilization study.
- b. Construction underway on first phase of kitchen conversion. Study almost complete to determine best use of available space.
- c. Recommend utilizing renovated space for Grant Funded Programs needs Cabinet approval
- d. Reorganize faculty office through second floor and maximize space
- e. Retain University Club space as currently utilized
- f. Consider addition of bathroom facilities in former kitchen will be done under next phase of Knapp renovations.

11. Laffin Hall

Year Constructed: 1967 Last Major Rehab: 2001 Gross Sq Ft: 28,535

Three story brick building originally constructed as campus administration building, replacing Thompson Hall. Due to a leaking roof and delamination of sprayed on asbestos ceiling finishes, it was evacuated to allow for complete interior and exterior renovation. It came back online as a student services building.

- a. This building is in excellent condition but due to growth of the college it is overcrowded.
- b. Admissions, Registrar, and Student Accounts are overcrowded.
- c. Improve floor plans and access for Student Accounts and Registrar.
- d. Improve confidentiality within Financial Aid and Student Accounts. This is not FERPA compliant as they have sensitive conversations with students in open area.
- e. Reconfigure lobby to be more useful and visitor friendly
- f. Reconfigure second floor lobby

- g. Relocate TRIO to a more appropriate location. Possibly Knapp. This space could be utilized for an Admissions Tour Room.
- h. Relocate Study Abroad/International Programs
- i. Relocate IA staff currently located in Laffin to another location, potentially to freed up space in Horton or Ward to accommodate overcrowding in Laffin.
- j. Staff the lobby reception area and cross train staff to handle all visitors and questions.

12. Lupton Hall

Year Constructed: 1952

Last Major Rehab: between 1990-2012

Gross Sq Ft: 166,175

Two story brick building built as campus Industrial Arts building. Over the past 65 years it has seen dozens of interior renovation projects as well as a window replacement project. The entire second floor has been updated as well as parts of the first floor.

Findings/Recommendations:

- a. Both Automotive and Mechanical Technology spaces are antiquated and inefficient.
- b. Lupton is now awaiting three major upgrades: new windows, new HVAC system and new copper roof.
- c. Room 138 complex is currently slated for various office moves.
- d. Dean's office in 138 is not appropriate use of the space, and is currently under review. Could be candidate for ITSC project. Could reorganize 136/139 area as possible office space for new technical assistant in Construction Department
- e. Rms 124A, 124B, 130 underutilized and could be utilized as regularly scheduled classrooms.
- f. Rm 121 Diesel Engine Lab underutilized and should be repurposed.
- g. Rm 119 Automotive Lab should be reconfigured possibly freeing up automotive storerooms through the building
- h. Relocate occupants of Rms 103, 104, 106 to free space for Dean of Engineering suite
- i. IRTT office space on second floor only partially occupied. Study entire IRTT complex, equipment underutilized and obsolete.
- j. Rm 169 currently unoccupied planned space for Mechanical Dept suite with Chairperson and secretary. Large space for more than one office.
- k. Rm 146 vacant and awaiting rehab. Planned space for new staff in new Health Sciences curricula.
- I. Construction Engineering suite 261 large office spaces.
- m. Rm 137A lab not utilized
- n. Rm 187 is a large space and could be converted to two-person faculty office
- o. Vacant double office near 137A space could be utilized.
- p. Relocate Festo equipment from Rm 186 and convert back to small classroom.
- q. T101 needs cosmetic rehab once the flat roof is replaced.
- r. Many offices in Construction Engineering suite 261 are large and could be doubled.
- s. Convert Rm 140 to double faculty office once Construction Engineering Tech retires

13. Memorial Hall

Year Constructed: 1950 Last Major Rehab: N/A Gross Sq Ft: 12,569 Two story brick building constructed as a single occupancy dormitory accommodating 45 residents.

Findings/Recommendations:

- a. The roof was recently replaced and a window replacement project is needed.
- b. The building could use a complete interior paint job and some cosmetic upgrades to the bathroom facilities.
- c. A review of the space suggests some duplication of functions and some underutilized areas that could be repurposed to gain additional faculty space.
- d. Reassign adjunct offices to full-time faculty use
- e. Consolidate mail rooms and conference rooms in this building to free up rooms for full-time faculty offices

14. Nold Hall

Year Constructed: 1972

Last Major Rehab: 2014/2017

Gross Sq Ft: 97,236

Constructed to serve as the campus Athletic & Physical Education facility. The functionality of the building changed once the college no longer offered Physical Education as an educational program. A total rehab of the building was undertaken with removal of the swimming pool, upgrading HVAC systems and reconfiguring the locker rooms to meet Title IX requirements. This project also provided three large classrooms. The 2017 rehab concentrated on the field cage space and provided new seating and indoor athletic track and multi-sport flooring including a wood main basketball court.

Findings/Recommendations:

a. Move Sports Management to an underutilized classroom in Nold.

15. Roosevelt Hall

Year Constructed: 1965 Last Major Rehab: N/A Gross Sq Ft: 72,661

One story brick and reinforced concrete structure was built to be the campus Phys Ed building and auditorium. It quickly became evident that the building's round footprint was not functional for Phys Ed and Athletics so plans were begun for Nold Hall. The building was then reassigned to be a student activities, tavern (Ram's Den) student lounge (Loft Lounge) and student related offices were added. Bowling alley, rifle range and a recreation room were constructed in the previously unfinished basement. The building was never designed to be a student activity center and was recently replaced with the Campus Center and Conklin Hall.

Findings/Recommendations

- a. Planning is underway to completely rehabilitate the building into a public service facility.
- b. Continue limited use while funding issues are resolved.
- c. Construct centralized adjunct office space in former student activities
- d. Relocate LI-RAEN to Roosevelt.
- e. Relocate Building Manager to space adjacent to lobby.

16. School of Business

Year Constructed: 2012 Last Major Rehab: N/A

Gross Sq. Ft: 39,118

A three story academic building consisting of classrooms, lecture halls, offices and student lounge spaces.

Findings/Recommendations:

- a. The building is in excellent condition and there are no pending projects for this facility Relocate adjuncts Rm 112 to new Roosevelt adjunct space
- b. Relocate advisors currently Rms 108, 109, 111 into Rm 112 creating 3 new faculty offices. This is some concern that 112 is not large enough to accommodate three cubicles.
- c. Relocate Instructional Support Technical Office to Whitman
- d. School of Business is short on office space and management is requesting student lounges be changed to faculty offices. This would not be an appropriate use of the space.

17. Sinclair Hall

Year Constructed: 1970 Last Major Rehab: 2010 Gross Sq Ft: 43,444

Two story reinforced concrete building, originally called Dewitt Clinton Hall was built along with the four stage XII dormitories (Smith, Dewey, Lehman & Hughes) to serve as the main residence dining hall. When constructed it was over built as the college was planning to greatly increase the resident population. Resident dining was eventually moved to Knapp Hall and Sinclair became surge space for the Nathan Hale rehab project.

- a. The building is in good condition however if any major reconstruction of the main floor is planned a large asbestos abatement project will be needed.
- b. The 2nd floor contains 8 large classrooms and some faculty offices that are now partially occupied by Criminal Justice and a large center kitchen space that could be rehabilitated into useful space.
- c. Accounts Payable offices underutilized and should be relocated, possibly back to Whitman. Use vacated space for faculty offices. This space would accommodate eight faculty and a reception area.
- d. Liberty Partnerships and LI-RAEN are currently in large underutilized office space. Relocate LI-RAEN to Roosevelt and Liberty possibly to Knapp along with other support programs such as TRIO.
- e. Possible relocation of Residence Life to Dewey or Orchard if resident student population continues to decline.
- f. Original kitchen space on 2nd floor not utilized at all. Continue program study for rehabilitation of this area for other needs, bathrooms, etc.
- g. Consider relocating UUP to Sinclair from Ward Hall.
- h. Remove underutilized research lab equipment from Rm 215
- i. Double up faculty in large oversized offices
- j. Relocate College Prep at Risk, Rm 204, to more appropriate location
- k. Convert Rm 206, gallery reception, into double faculty office
- I. Use Rms 201, 203, 205, 207, 211, 215 for class/lab space. Possibly for Criminal Justice, Security Systems and Law Enforcement Technology.

m. Review the utilization of rooms 211 and 212 by School of Business, consolidate to one room or relocate elsewhere if space is needed for Criminal Justice expansion into second floor.

18. Thompson Hall

Year Constructed: 1935 Last Major Rehab: N/A Gross Sq Ft: 32,084

Two story brick building constructed as a classroom and administrative building. A small two story addition was added for dairy labs and a milk processing facility several years later. This building was also the location of the original campus library. Administration eventually moved to the newly constructed Laffin Hall and Thompson became strictly faculty offices and classrooms.

Findings/Recommendations:

- a. The exterior was recently renovated but the interior is in need of a major upgrade.
- b. Relocate Research Institute to Ward Hall.
- c. Rm 108 Social Science Research Institute conference room should also be utilized for seminar type classes.
- d. Rm 113 classroom underutilized, should be scheduled more.
- e. Rm 125, former food lab underutilized. STEM mobile lab currently stored in this space and should be moved to a more appropriate location and possibly rehab the room for additional classroom space.
- f. Reclaim Assemblyman Lupinacci's office 126.
- g. Relocate adjuncts currently in Rm 206 to Roosevelt.
- h. Rms 203 and 211 faculty office can be doubled instead of single occupant
- i. Room 226 conference room should be converted to faculty offices or converted to a regular classroom
- j. Room 219 drafting lab could be utilized as a regular classroom
- k. Some extra space possibly available within the University in the High School offices.

19. Ward Hall

Year Constructed: 1914

Last Major Rehab: outdoor-2017

Sq. Ft: 13,277

Three story brick building originally constructed as women's dormitory. In the 1950's it became a faculty office building and housed laboratories for both Nursing and Dental Hygiene departments until completion of Gleeson in early 1980's. The 'Great Room', originally the living room of the dormitory, has been restored.

- a. The exterior of this building was totally renovated in 2017 and is in excellent condition
- b. First floor has limited office space, currently housing Alumni Relations and UUP. Relocate UUP, possibly construct bathroom facilities in this space.
- c. Large offices and open spaces on 2nd floor underutilized with current occupants. Can be reconfigured for use by other departments.
- d. Third floor underutilized. This space can provide 10 faculty offices and a conference room. Aviation Department has been relocated to Lupton, however 3 Aviation personnel remain. Relocate remaining Aviation personnel back to Lupton leaving entire floor as available office space.

- e. **Note:** Ward Hall upper floors are not handicapped accessible. Consider moving functions to the third floor that don't need to interact with students or other campus personnel.
- f. Main floor needs accessible bathroom facilities.

20. Whitman Hall

Year Constructed: 1964 Last Major Rehab: N/A

Sq Ft: 81,871

Two story brick and concrete building originally built as classroom/laboratory building and library. In early 1970's the library function moved to the newly constructed Greenley Hall and the space was converted to the campus business office. Physics labs and Secretarial Science occupied most of the first and second floors and the basement housed a fully functional morgue for the Mortuary Science Program

- a. There is currently a rehab project underway to construct 3 computer labs in the basement along with new restrooms.
- b. The elevator is also being replaced.
- c. Exterior is in good condition, interior is in need of minor rehabilitation.
- d. Math Center is underutilized.
- e. Convert adjunct space in Math Center to tutoring center.
- f. Rm 124 Business Lab underutilized. Add to regularly scheduled lab space.
- g. Rm 114 to become Chairman's office in Fall 2018
- h. Rm 116 to become faculty office
- i. Rm 118 to become mail and conference room
- j. Relocate Criminal Justice and Law Enforcement Offices and Labs (possibly to Sinclair)

B.2 FACILITIES ASSESSMENT

Classroom Inventory and Utilization

INVENTORY AND ANALYSIS OF UTILIZATION OF CLASSROOMS:
Instructional space used for "theory" (lecture) classes with numbers of sections scheduled/semester, capacity, and notes on reasons for underutilization

Rooms cited in
Scott Page
Report as
Underutilized

	AEROSPACE CENTER								
ROOM #	fall 2017	<u>spring</u> 2018	<u>Capacity</u>	Reasons for Underutilization					
20	2	0	25	Location of the Flight Center in relation to campus and the time between classes.	Cited				
21	11	8	25	Location of the Flight Center in relation to campus and the time between classes.	Cited				
30	10	11	8	Location of the Flight Center in relation to campus and the time between classes.					

SCHOOL OF BUSINESS								
ROOM #	fall 2017	<u>spring</u> 2018	<u>Capacity</u>	Reasons for Underutilization				
115	14	14	44					
120	14	13	44					
121A	14	8	32					
121B	10	15	32					
124	18	15	64					
215	13	15	36					
218	13	12	36					
221	5	6	24	Capacity is only 24, while most sections have a maximum of at least 32				
222	14	16	36					
223	18	14	44					
315	12	12	36					
318	0	0	30	Serves as Open Lab for students in the School of Business	Cited			
321	12	15	44					

	GLEESON HALL							
ROOM #	fall 2017	<u>spring</u> 2018	<u>Capacity</u>	Reasons for Underutilization				
102	15	15	155	Excess capacity of room when the largest section sizes are rarely more than 48	Cited			
104	15	12	155	Excess capacity of room when the largest section sizes are rarely more than 48	Cited			
121	15	12	30	Capacity is only 30, while most sections have a maximum of at least 32				
122	16	11	32	Capacity is only 30, while most sections have a maximum of at least 32				

123					Capacity is only 30, while most sections have a	1
125	123	13	11	30		
	125	1/1	12	30	Capacity is only 30, while most sections have a	
127	123	17	13	30	maximum of at least 32	
129	127	12	12	30	Capacity is only 30, while most sections have a	
129	127	12	12	30		
131	129	15	14	30		
218 15 17 32					maximum of at least 32	
220 20 18 32			.			Cited
222 17 20 32			1			
223 13 16 39						
224 17 16 32 225 16 17 30 227 15 13 30 Capacity is only 30, while most sections have a maximum of at least 32 229 16 16 30 231 15 15 30 233 17 18 30 235 20 16 30 237 17 19 30 238 18 19 40 239 17 18 40 242 16 16 40 320 14 14 40 321 18 16 40 322 18 19 44 326 17 18 44 L003 0 0 N/A *"Dedicated computer room" (not in Banner) Cited				ł		
225 16 17 30 Capacity is only 30, while most sections have a maximum of at least 32 229 16 16 30						
227 15 13 30 Capacity is only 30, while most sections have a maximum of at least 32 229 16 16 30			.	ł		
15	225	16	17	30		
229 16 16 30 maximum of at least 32 231 15 15 30	227	15	13	30		
231 15 15 30			13	30	maximum of at least 32	
233 17 18 30						
235 20 16 30	231	15	15	30		
237 17 19 30	233	17	18	30		
238 18 19 40	235	20	16	30		
239 17 18 40	237	17	19	30		
242 16 16 40 243 18 16 40 320 14 14 40 321 18 16 40 322 18 19 44 326 17 18 44 L003 0 0 N/A *"Dedicated computer room" (not in Banner) Cited L100 17 12 49 No TEC L102 17 16 49 Text of the computer of the com	238	18	19	40		
243 18 16 40 320 14 14 40 321 18 16 40 322 18 19 44 326 17 18 44 L003 0 0 N/A *"Dedicated computer room" (not in Banner) Cited L100 17 12 49 No TEC No TEC L102 17 16 49 O Inew classroom as of fall 2018 O Cited L104 0 0 N/A *"Room is set up with computers" (not in Banner) Cited	239	17	18	40		
320 14 14 40	242	16	16	40		
321 18 16 40 322 18 19 44 326 17 18 44 L003 0 0 N/A *"Dedicated computer room" (not in Banner) Cited L100 17 12 49 No TEC No TEC Text Te	243	18	16	40		
322 18 19 44	320	14	14	40		
326 17 18 44 L003 0 0 N/A *"Dedicated computer room" (not in Banner) Cited L100 17 12 49 No TEC No TEC L102 17 16 49 Inew classroom as of fall 2018] *"Room is set up with computers" (not in Banner) Cited	321	18	16	40		
L003 0 N/A *"Dedicated computer room" (not in Banner) Cited L100 17 12 49 No TEC L102 17 16 49 Omega (large property) L103 50 [new classroom as of fall 2018] Omega (large property) Cited L104 0 0 N/A *"Room is set up with computers" (not in Banner) Cited	322	18	19	44		
L100 17 12 49 No TEC L102 17 16 49	326	17	18	44		
L102 17 16 49 Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018] Inew classroom as of fall 2018]	L003	0	0	N/A	*"Dedicated computer room" (not in Banner)	Cited
L103 50 [new classroom as of fall 2018] L104 0 0 N/A *"Room is set up with computers" (not in Banner) Cited	L100	17	12	49	No TEC	
L104 0 0 N/A *"Room is set up with computers" (not in Banner) Cited	L102	17	16	49		
L104 0 0 N/A Banner) Cited	L103			50	[new classroom as of fall 2018]	
L105 50 [new classroom as of fall 2018]	L104	0	0	N/A		Cited
	L105			50	[new classroom as of fall 2018]	

HALE HALL							
ROOM#	fall 2017	<u>spring</u> 2018	<u>Capacity</u>				
222	18	16	51				

	<u>LUPTON HALL</u>								
ROOM #	fall 2017	<u>spring</u> <u>2018</u>	<u>Capacity</u>	Reasons for Underutilization					
115	7	11	35	Primarily booked by the Auto & Mechanical					
113	,	11	33	Departments.					
131	17	16	50						
156	14	19	50						
233	18	16	36						
239	21	20	42						
242	16	16	32						
243	16	17	32						
250	16	15	60						

ROOM #	fall 2017	<u>spring</u> 2018	<u>Capacity</u>	Reasons for Underutilization	
100	11	7	40	After 3pm, utilized for athletic team academic tutoring	Cited
101	8	7	40	After 3pm, utilized for athletic team academic tutoring	Cited
102	6	5	40	After 3pm, utilized for athletic team academic tutoring	Cited

	SINCLAIR HALL						
ROOM #	fall 2017	spring	Capacity				
213	16	16	39				

	THOMPSON HALL							
ROOM #	fall 2017	<u>spring</u> 2018	<u>Capacity</u>	Reasons for Underutilization				
113	8	5	27	No TEC				
117	13	13	50	The construction noise was a major factor in underutilization fall 2017 & spring 2018.				
218	11	12	35	For all of these rooms, the construction noise				
220	15	8	35	was a major factor in underutilization fall 2017 & spring 2018. Additionally, with the elevator				
221	12	10	38	constantly breaking many instructors were forced to relocate to another building				
222	14	10	48	Torced to relocate to another building				

	WHITMAN HALL							
ROOM #	fall 2017	<u>spring</u> 2018	<u>Capacity</u>	Reasons for Underutilization				
108	23	15	26					
111	16 14 24							

150	14	13	90	Excess capacity of room when the largest section sizes are rarely more than 48	Cited
159	10	11	28	Capacity is only 28, while most sections have a maximum of at least 32	
168	26*	7	29	Capacity is only 29, while most sections have a maximum of at least 32	Cited
251	8	8	29	No TEC; capacity is only 29, while most sections have a maximum of at least 32	Cited

*multiple RAM sections included

B.3 FACILITIES ASSESSMENT

Labs and Special Rooms

INVENTORY AND ANALYSIS OF UTILIZATION OF LABORATORIES AND SPECIAL ROOMS: Instructional space used for "wet labs", computer labs, and drafting/studio Labs are listed by building with numbers of sections scheduled/semester, usage by department, capacity, and reasons for underutilization. Many courses using labs have course times that extend past the traditional block schedule. For example, a lab room used only 4x per day in blocks of 2 hours is being utilized 8 hours of the day.

Rooms cited in
Scott Page
Report as
Underutilized

	SCHOOL OI	F BUSINESS				
Computer	Labs: 1 labo					
ROOM #	fall 2017	spring	DEPT	Capacity	Reasons for Underutilization	
					Serves as open lab for students in the	
318	0	0		30	School of Business	Cited
	<u>GLEESO</u>	N HALL				
Wet labs: 1	13 laboratori	i <u>es</u>				
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	Capacity		
108	4	8	DEN	20	DEN labs run 4 hours	
113	4	4	DEN	15	Specialized lab for DEN	
114	2	2	DEN	50	Specialized lab for DEN	
302	0	1	NUR	22		
304	5	6	NUR	22		
306	1	6	NUR	34		
308	0	5	NUR		converted to office space	
310	16	14	CRJ	24		
312	6	1	CRJ	20		
313	3	3	MLT	20		
315	3	4	MLT	26		
317	8	6	MLT	24		
319	12	10	CRJ	38		
Computer	Labs: 2 labo	<u>ratories</u>				
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	Capacity		
327	14	7	PCM	20		Cited
328	9	10	PCM	25		
	<u>GREEN</u>					
	1 laboratory	<u> </u>				
ROOM #	<u>fall 2017</u>	<u>spring</u>	<u>DEPT</u>	<u>Capacity</u>		
					Specialized space for Urban	
003	12	7	HOR	20	Horticulture & Design Program	
		HALL				
	9 laboratori					
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	<u>Capacity</u>		
120	6	5	BIO	24		

122	7	12	BIO	24		
123	14	7	BIO	24		
125	19	17	BIO	24		
210	11	12	BIO	24		
212	14	12	BIO	24		
213	4	4	BIO	24	Specialized 4-hour Molecular Bio lab	
214	18	12	BIO	24	Anat. & Phys. I (mostly fall)	
216	7	11	BIO	24	Anat. & Phys. II (mostly spring)	
Computer	Labs: 4 laboı	ratories_				
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	<u>Capacity</u>		
138	8	10	VIS	30		
139	10	9	VIS	30		
141	11	9	VIS	30		
142	4	6	VIS	30		
Drafting/St	tudio Labs: 6	<u>6</u>				
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	<u>Capacity</u>		
224	6	10	VIS	24		
226	2	6	VIS	20		
228	5	4	VIS	20		
231	7	12	VIS	24		
232	11	8	VIS	20		
234	8	0	VIS	24		

	LUPTO	N HAII				1
Wet Labs:	17 laborato					
ROOM #	fall 2017	spring	DEPT	Capacity		
119	5	3	AET	24		
121	0	1	AET	50		
132	1	3	AET	44		
181	16	12	MET	68		
188	0	3	ETM	20		
194	21	19	MET	29		
220	9	7	CHM	20		
221	8	9	CHM	20	Organic Chemistry 4-hour labs	
222	10	8	CHM	24		
223	10	13	CHM	24		
235	11	8	PHY	26		
237	10	8	PHY	26		
238	6	7	PHY	26		
244	15	13	EET	50		
247	13	8	EET	50		
248	13	12	EET	50		
249	16	12	EET	50		
Computer	<u> Labs: 7 labo</u> ı	ratories_				
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	<u>Capacity</u>		
130A	5	1	MET	30		
130B	0	2	ARC	42		

			<u> </u>			1
146	3	6	EET	24	(Computer lab with 20 stations)	Cited
161	13	16	MET	30	(compacer las with 20 stations)	Cited
165	18	14	AVA	24		
103	10	17	7,,,,	2-7	(Security Systems open lab with 12	
188	0	3	ETM	20	stations)	Cited
100	U	3	LIIVI	20	Stations	Cited
190	14	16	MET	26	(Computer lab with 30 stations)	Cited
	tudio Labs: 4		IVILI	20	(Computer lab with 30 stations)	Cited
			DEDT	Conscitu		
ROOM #	fall 2017	<u>spring</u>	<u>DEPT</u>	Capacity		
113	9	5	ARC	30		
268	15	9	CON	25		
274	10	10	CON	25		
275	2	1	ARC	30		
						<u> </u>
	SINCLA	•				
	Labs: 1 labo	-				
ROOM #	fall 20107	<u>spring</u>	<u>DEPT</u>	<u>Capacity</u>		
209	11	11	CRJ, GEO	28		
	<u>THOMPS</u>	ON HALL				
Wet Labs:	2 laboratorie	<u>es</u>				
ROOM #	fall 2017	spring	<u>DEPT</u>	Capacity		
135	2	3	HOR	15		
219	4	4	HOR	12		
Drafting/S	tudio Labs: 2	laboratorie	S			
ROOM #	fall 2017	spring	DEPT	Capacity		
201	4	2	HOR	30		
223	10	7	HOR	30		
	_					
	WHITM	AN HAII				
Wet Labs:	2 laboratori					
ROOM #	fall 2017	spring_	DEPT	Capacity		
161	13	10	ANT/SOC	36		
166	7	10	CRJ	22		
	Labs: 13 lab		CIU	<i></i>		
ROOM #	fall 2017		DEPT	Canacity		1
123	14	spring 17	EGL,	Capacity 28		+
124	21	14	BCS	24		
208	11	14	BCS	30		
209	16	21	BCS	29		
214	16	0	BCS	26		
215	10	3	BCS	20		
216	15	14	BCS	26		
217	18	20	BCS	26		
242	14	11	BCS	27		
243	0	12	BCS	12		

245	21	13	BCS	27	
248	7	10	CRJ	20	
253	14	15	MTH	30	

C.1 OFFICE SPACE	E			
Current Utilization				
Building	Room	Department	Room description	Miscellaneous
Aviation Center - 111	010	Aviation	Lab	Brandon Cantwell
Aviation Center - 111	011	Aviation	Lab	
Aviation Center - 111	014	Aviation	Engine Repair	George Egan, Dan Franco, Zhi Shum, Ed Wetherell, Andrew Lee, Brian Orama, Jason Parsons, Erik Lichtenberger, Anthony Diorio, Alexander Duran, Thomas Vetter
Aviation Center - 111	017	Aviation	Flight Control	Juan Gonzalez, Ann Marie Sollazzo
Aviation Center - 111	018	Aviation	Map Room	
Aviation Center - 111	019	Aviation	Break Room	
Aviation Center - 111	020	Aviation	Classroom	scheduled in banner, TEC
Aviation Center - 111	021	Aviation	Classroom	scheduled in banner, TEC
Aviation Center - 111	022	Aviation	Reception	Abraham Im, Jonathan Miranda
Aviation Center - 111	023	Aviation	Office	Michael Canders
Aviation Center - 111	024	Aviation	Office	Michael Trzaska
Aviation Center - 111	025	Aviation	Office	Lynette Tiger
Aviation Center - 111	027	Aviation	Office	Kevin Roberts
Aviation Center - 111	028	Aviation	Conference room	
Aviation Center - 111	029	Aviation	Secretary	Mike Karpinski
Aviation Center - 111	M04	Aviation	Office	Empty??
Building	Room	Department	Room description	Miscellaneous
Commons	Rm 101	SBDC	office	Walter Reid
Commons	Rm 102	SBDC	office	Patti Le Bas
Commons	Rm 103	SBDC	Conf Rm	Conf Rm
Commons	Rm 106			
Commons	Rm 107			
Commons	Rm 108	SBDC	Storage/files	Storage/files

Commons	Rm 109	SBDC	office	Dave Chiaro
Commons	Rm 110	SBDC	office	Christina Loggia
Commons	Rm 111	SBDC	office	Jason Kohl
Commons	Rm 112	SBDC	office	Doreen Motton
Commons	Rm 113	SBDC	office	Stacy Hanson
Commons	Rm 114	SBDC	office	Lucinda Morabito
Commons	Rm 115	SBDC	office	Erica Chase
Commons	116-Rec	SBDC	reception	Maria Grace Darrow
Commons	116-Rec	SBDC	reception	Maggie Finn
Building	Room	Department	Room description	Miscellaneous
Conklin	Rm 100	Student Activities	Meeting Room	
Conklin	Rm 101	Student Activities	Media Lounge	
Conklin	Rm 102	Student Activities	Meeting Room	
Conklin	Rm 103	Student Activities	Meeting Room	
Conklin	Rm 106	Student Activities	Radio	
Conklin	Rm 107	Student Activities	Radio	
Conklin	Rm 108	Student Activities	Meeting Room	
Conklin	Rm 109	Student Activities	Meeting Room	
Conklin	Rm 110	Student Activities	Meeting Room	
Conklin	Rm 111	Student Activities	Info Desk	
Conklin	Rm 112	Student Activities	office	Lukas Miedreich
Conklin	Rm 113	Student Activities	office	Debra Cianco
Conklin	Rm 114	Student Activities	office	Alicia Femoyer
Conklin	Rm 115	Student Activities	office	Eunice Ro
Conklin	Rm 116	Student Activities	office	Amanda Cataldo
Conklin	Rm 117	Student Activities	Copy Room	
Conklin	Rm 118	Student Activities	Student Government	Senators

Conklin	Rm 119	Student Activities	Student Government	Executive Board
Building	Room	Department	Room description	Miscellaneous
Gleeson Hall - 007	L100		Classroom	49 seats, NO TEC, scheduled
Gleeson Hall - 007	L102		Classroom	49 seats, scheduled
Gleeson Hall - 007	L106		Research Lab	Mohamed - doesn't appear well utilized
Gleeson Hall - 007	L108		Classroom	24 seats
Gleeson Hall - 007	L111		Classroom	38 seats
Gleeson Hall - 007	L125	ITSC	ITSC	L112-L125
Gleeson Hall - 007	119	Dental Hygiene/Med Lab	Office	Lynn Marsh, Luisa Nappo, Lawrence Pizzitola, Christine
Gleeson Hall - 007	202	Nursing	Office	Nebocat Sharon Henle, Virginia Peterson, Maria Nikolaidou, Susan Chory
Gleeson Hall - 007	204	Nursing	Office	Kathleen Cino, Suzanne Elie
Gleeson Hall - 007	205	Nursing	Office	Fran Cherkis
Gleeson Hall - 007	206	Nursing	Office	Pano Kellarakos
Gleeson Hall - 007	208	Nursing	Office	Joanne Lapidus, Kim O'Hara, Lynn Johnson, Susan Vogel
Gleeson Hall - 007	210	Nursing	Office	Donna Marie, Lori Goodstone, Francine Laterza, Sherry Manahsingh
Gleeson Hall - 007	212	Dental Hygiene	Office	Maureen Capone, Christina Casalevine, Hanna Horowitz, Sharon Struminger
Gleeson Hall - 007	214	Nursing	Office	Susan Barrett, Patti Cantamessa, Monica Diamond, Kimberly Macario
Gleeson Hall - 007	216	Dental Hygiene	Office	Marleen Azzam, Janet Gruber, Jean Hall, Carol McNamara, Susan Conforti
Gleeson Hall - 007	240	CSEA	Lounge	
Gleeson Hall - 007	241	School of Health Sciences	Workroom	
Gleeson Hall - 007	242A	?	Office	small empty office
Gleeson Hall - 007	244	Med Lab Tech/Dental	Secretary/Waiting	Ligia Morocho, Rose Galgano, Jessica Kahl
Gleeson Hall - 007	245	Dental Hygiene	Office	Maureen Tsorkis
Gleeson Hall - 007	246	Med Lab Tech	Office	Karen Escolas
Gleeson Hall - 007	247	School of Health Sciences	Secretary/Waiting	Deborah Faulhaber, Jack Thomas
Gleeson Hall - 007	248	School of Health Sciences	Office	Jennifer Bryer

Gleeson Hall - 007	250	School of Health Sciences	Office	Denny Ryman
Gleeson Hall - 007	302B	Nursing	Office/Prep	Liz Colgan
Gleeson Hall - 007	302B		Office	Theresa Dember-Neal
		Nursing		
Gleeson Hall - 007	315A	Med Lab Tech	Office/Prep	Kris Malsheimer and 1 other person
Gleeson Hall - 007	323	Med Lab Tech	Office	Rita Austin
Gleeson Hall - 007	324	Nursing	Office	Christine Glaser, Nancy Maggio
Gleeson Hall - 007	348	Pre-Med Counseling	Office	Amanda Lavery
Gleeson Hall - 007	348A	?	Computer Lab	6 workstations
Gleeson Hall - 007	349	?	Lab	Bio Research Lab
Gleeson Hall - 007	350	?	Lab	Research Lab
Building	Room	Department	Room description	Miscellaneous
Greenley Library - 18	B02	IT	Secretary	Natalie Barton
Greenley Library - 18	B03	IT	Conference room	Mech Equip
Greenley Library - 18	B04	IT	Office	Brett Southard
Greenley Library - 18	B05	IT	Office	Ed Schacher
Greenley Library - 18	B06	IT	Office	Jeff Borah
Greenley Library - 18	В?	IT	Office	Matt Roche
Greenley Library - 18	B07	IT	Office	Anthony Stone & Dan Maffei
Greenley Library - 18	B09	IT	Offices	2 vacant and 1 for A Lan
Greenley Library - 18	17	IT	IT Storage	
Greenley Library - 18	18	Library	Library storage	
Greenley Library - 18		IT	Office	Alan Hlavenka
Greenley Library - 18		IT	office	
Greenley Library - 18		IT	office	
Greenley Library - 18	В?	AAIC	Office	Elizabeth Salnave
Greenley Library - 18	В?	AAIC	Office	Margaret Petit
Greenley Library - 18	В?	AAIC	Office	empty

Greenley Library - 18	B?	AAIC	Office	Lauren Bazhdari
Greenley Library - 18	В?	AAIC	Office	Tanya Maurer
Greenley Library - 18	В?	AAIC	Office	Amber Kuchler
Greenley Library - 18	В?	AAIC	Storage	File/Storage Room - 2 Copiers
Greenley Library - 18	В?	AAIC	Computer Lab	10 computer stations & 1 teacher station
Greenley Library - 18	В?	AAIC	Office	Tech Specialist - Yinan Zhu
Greenley Library - 18	В?	AAIC	Office	Antoinette Gray
Greenley Library - 18	В?	AAIC	Office	Denise Lettarel
Greenley Library - 18	B 20	RAM	Conference room	
Greenley Library - 18	B 20	RAM	Work Room	copier/filing
Greenley Library - 18	B 20	RAM	Office	Erica Freedman
Greenley Library - 18	B 20	RAM	Office	Erwin Cabrera
Greenley Library - 18	B 20	RAM	Office	Serena Turbendian
Greenley Library - 18	B 20	RAM	Office	Empty
Greenley Library - 18	B 20	RAM	Office	Joanna Breitman
Greenley Library - 18	B 20	RAM	Office	Beverly Kahn
Greenley Library - 18	B 30	Library	Break Room	
Greenley Library - 18	B 40	Library	Kitchen	
Greenley Library - 18	114	Library	Book Holding	
Greenley Library - 18	115	Library	Tech Services	
Greenley Library - 18	120	Library	Book Prep	Fatoma Rad, Work Study, 2 Clerks
Greenley Library - 18	121	Library	Office	April Earle/Librarian - could add 1 or 2 more offices
Greenley Library - 18	122	Library	Office	Tech Svcs? Librarian
Greenley Library - 18	123	Library	Office	Megan Margino
Greenley Library - 18	123A	Library	Office	Danielle Apfelbaum
Greenley Library - 18	123B	Library	Office	Chris Wheppler now - then adjuncts
Greenley Library - 18	125	Library	Conference room	Memorial Conf Room

Greenley Library - 18	126	Library	Office	Jessica McGivney
Greenley Library - 18	129	Library	Office	Karen Gelles
Greenley Library - 18	130	Library	Office	Colleen Burch
Greenley Library - 18	133	Library	Offices	3 FT Staff - names?
Greenley Library - 18	134	Library	Lab	Poster/Printer Room & Reserve Storage
Greenley Library - 18	134/A	Library	Computer Room	Scheduled??
Greenley Library - 18	125	Nexus Center	Conference room	
Greenley Library - 18	126	Nexus Center	Office	Future Intern
Greenley Library - 18	127	Nexus Center	Office	Cheryl Stritigos
Greenley Library - 18	128	Nexus Center	Office	Dolores Caccio
Greenley Library - 18	129?	Nexus Center	Office	Inesa Mott
Greenley Library - 18	130?	Nexus Center	Office	Rena Varghese
Greenley Library - 18	C0?	Nexus Center	Secretary	Guadalupe Rivera
Greenley Library - 18	Rm 201	Library	Info Desk	
Greenley Library - 18	Rm 202	Library	Tech Room	
Greenley Library - 18	Rm 203	Distance Learning	office	Camille Karlson, Maya Bentz
Greenley Library - 18	Rm 203	Distance Learning	office	Chris Weppler
Greenley Library - 18	Rm 204	Distance Learning		?
Greenley Library - 18	Rm 205	Distance Learning		?
Greenley Library - 18	Rm 206	Distance Learning		?
Greenley Library - 18	Rm 209	Distance Learning	Tech Room	Tech Room
Greenley Library - 18	Rm 210	Distance Learning	Storage	Storage
Greenley Library - 18	Rm 211	Tutoring Center		
Greenley Library - 18	Rm 212	Tutoring Center	office	Tutoring Room 1
Greenley Library - 18	Rm 213	Tutoring Center	office	Tutoring Room 2
Greenley Library - 18	Rm 214	Tutoring Center	office	Tutoring Room 3
Greenley Library - 18	Rm 215	Tutoring Center	office	Michael Londis

Greenley Library - 18	Rm 216	Tutoring Center	office	Tutoring Room 4
Greenley Library - 18	Rm 217	Tutoring Center	office	Tutoring Room 5
Greenley Library - 18	Rm 218	Tutoring Center	Office	Office
Greenley Library - 18	Rm 219A	Writing Center	office	Christine Sacco Antonetti
Greenley Library - 18	Rm 219B	Tutoring Center	office	Ruth Sarlanis
Greenley Library - 18	Rm 220	Writing Center	office	Laura LaVacca
Greenley Library - 18	Rm 220	Writing Center	office	Jean Acton
Greenley Library - 18	Rm 220	Writing Center	office	Dawn Molfetta
Greenley Library - 18	Rm 221	Writing Center	Office	Office
Greenley Library - 18	Rm 222	Library		Study Center
Greenley Library - 18	Rm 223	Library		Study Center
Greenley Library - 18	Rm 224	Library		Study Center
Greenley Library - 18	Rm 225	Library		Study Center
Greenley Library - 18	Rm 227	CTLT	office	Theresa Zahor
Greenley Library - 18	227A	Library	Office	Office
Greenley Library - 18	Rm 234	Library	periodicals	Kathy Machin
Greenley Library - 18	Rm 234	Library	periodicals	Joanne Cicerello
Greenley Library - 18	Rm 234	Library	periodicals	Patrice Mistretta
Greenley Library - 18	3rd Floor	Tutoring Center		Under Rehab
Greenley Library - 18	3rd Floor	Writing Studio		Under Rehab
Building	Room	Department	Room description	Miscellaneous
Hale Hall-014	100	N/A	Office	Azad Gucwa
Hale Hall-014	101	N/A	Office	Kerry Lutz
Hale Hall-014	102	N/A	Office	Bob Elgay
Hale Hall-014	103	N/A	Office	Stuart Chasks
Hale Hall-014	104	N/A	Office	Lisa Prazak Stockwell
Hale Hall-014	105	N/A	Office	Empty office

Hale Hall-014	106	N/A	Office	Carla Martin
Hale Hall-014	107	N/A	Office	Mike Smiles
Hale Hall-014	108	N/A	Office	Jessica Seifert
Hale Hall-014	109	N/A	Office	Enc Morgan
Hale Hall-014	110	N/A	Office	Robert Crocker
Hale Hall-014	111	N/A	Office	Cynthia Thomas
Hale Hall-014	112	N/A	Office	Lauran Halenar
Hale Hall-014	113	N/A	Office	Carly Tribull
Hale Hall-014	114	N/A	Tutoring	17 chairs
Hale Hall-014	116	N/A	Adjunt office	2 desk
Hale Hall-014	117	N/A	Mailroom	Now an office
Hale Hall-014	118	N/A	Storage	Now an office- Gary Gleuckery
Hale Hall-014	119A	N/A	Green house	N/A
Hale Hall-014	119B	N/A	Green house	N/A
Hale Hall-014	119C	N/A	Green house	N/A
Hale Hall-014	120	N/A	Instructional Lab	Bio Lab
Hale Hall-014	120A	N/A	Clean room	N/A
Hale Hall-014	121	N/A	Prep	N/A
Hale Hall-014	122	N/A	Instructional Lab	Bio Lab
Hale Hall-014	123	N/A	Instructional Lab	Bio Lab
Hale Hall-014	124	N/A	Prep	N/A
Hale Hall-014	125	N/A	Instructional Lab	Bio Lab
Hale Hall-014	126	N/A	Conference room	20 or so seats
Hale Hall-014	127	N/A	Administration	N/A
Hale Hall-014	127A	N/A	Chairs office	N/A
Hale Hall-014	127B	N/A	Work room	N/A
Hale Hall-014	128	N/A	Womans restroom	N/A

Hale Hall-014	129	N/A	Mens restroom	N/A
Hale Hall-014	130	N/A	Mens restroom	N/A
Hale Hall-014	131	N/A	Womans restroom	N/A
Hale Hall-014	133	N/A	Gallery	N/A
Hale Hall-014	134	N/A	Gallery store	N/A
Hale Hall-014	135	N/A	Pantry	N/A
Hale Hall-014	136	N/A	Store	N/A
Hale Hall-014	137	N/A	Conference room	16 chairs
Hale Hall-014	138	N/A	Digital studio	VIS Lab
Hale Hall-014	139	N/A	Digital studio	VIS Lab
Hale Hall-014	141	N/A	Digital studio	VIS Lab
Hale Hall-014	142	N/A	Digital studio	VIS Lab
Hale Hall-014	143	N/A	Lab tech	Pete Greco
Hale Hall-014	144	N/A	IT room	N/A
Hale Hall-014	145	N/A	Service room	N/A
Hale Hall-014	146	N/A	Office	George Fernandez
Hale Hall-014	147	N/A	Office	Fom Germano
Hale Hall-014	148	N/A	Office	Wayne Krush
Hale Hall-014	149	N/A	Office	Mark Moscarillo
Hale Hall-014	150	N/A	Office	Jack Harns
Hale Hall-014	151	N/A	Office	Paul Gustafson
Hale Hall-014	152	N/A	Office	Kim Wild
Hale Hall-014	153	N/A	Office	Bill Steedle
Hale Hall-014	154	N/A	Office	Yolanda Segarra
Hale Hall-014	155	N/A	Chairs office	N/A
Hale Hall-014	156	N/A	Administration	N/A
Hale Hall-014	200	N/A	Facility research	Kerry Lutz

Hale Hall-014	201	N/A	Facility research	Robert Coleman
Hale Hall-014	202	N/A	Facility research	Sarah Gross & Azad Gugwa
Hale Hall-014	203	N/A	Facility research	Coria Martin
Hale Hall-014	204	N/A	Storage & prep	N/A
Hale Hall-014	204A	N/A	Micro	N/A
Hale Hall-014	204B	N/A	Equipment	N/A
Hale Hall-014	205	N/A	IT room	N/A
Hale Hall-014	205A	N/A	Janitors closet	N/A
Hale Hall-014	206	N/A	Office	Denise Hopkins
Hale Hall-014	207	N/A	Tech office	Beday Bond
Hale Hall-014	208	N/A	Ref	N/A
Hale Hall-014	209	N/A	Incub	N/A
Hale Hall-014	210	N/A	Instructional Lab	Bio Lab
Hale Hall-014	211	N/A	Prep	N/A
Hale Hall-014	212	N/A	Instructional Lab	Bio Lab
Hale Hall-014	213	N/A	Instructional Lab	Bio Lab
Hale Hall-014	214	N/A	Instructional Lab	Bio Lab
Hale Hall-014	215	N/A	Prep	N/A
Hale Hall-014	216	N/A	Instructional Lab	Bio Lab
Hale Hall-014	217	N/A	Womans restroom	N/A
Hale Hall-014	218	N/A	Mens restroom	N/A
Hale Hall-014	220B	N/A	Dean's office	N/A
Hale Hall-014	220	N/A	Conference room	20 seats
Hale Hall-014	220	N/A	Reception	2 desk
Hale Hall-014	220D	N/A	Assoc dean	N/A
Hale Hall-014	222	N/A	Lecture room	50 person classroom, scheduled, TEC
Hale Hall-014	223	N/A	Equipment storage	Could be better

				_
Health & Wellness - 089	010	H&W	Office	Kelse Russell
Health & Wellness - 089	011	H&W	Break Room	
Health & Wellness - 089	015	H&W	Treatment	
Health & Wellness - 089	017	H&W	Lab	
Health & Wellness - 089	020	H&W	Check-Out/Office	
Health & Wellness - 089	030	H&W	Conference room	
Health & Wellness - 089	031	H&W	Nurses	7 work stations
Health & Wellness - 089	unknown	H&W	Office	Vacant - near M05 toilet
Building	Room	Department	Room description	Miscellaneous
Hooper	Rm B01	LIEOC	Classroom	
Hooper	Rm B02	LIEOC	Office	
Hooper	Rm B03	LIEOC	Storage	
Hooper	Rm B04	LIEOC	Computer Room	
Hooper	Rm B05	LIEOC	Classroom	
Hooper	Rm B06	LIEOC	Classroom	
Hooper	Rm M01	LIEOC	Mech	
Hooper	Rm M03	LIEOC	Elect	
Hooper	Rm M04	LIEOC	Tran	
Hooper	Rm 100	LIEOC	Classroom	
Hooper	Rm 101	LIEOC	office	David Groden
Hooper	Rm 102	LIEOC	Classroom	
Hooper	Rm 103	LIEOC	office	Casey (Kathryn) Bond
Hooper	Rm 104	LIEOC	office	Lane Ellis, Larry Abiola
Hooper	Rm 105	LIEOC	Student Lounge	Student Lounge
Hooper	Rm 106	LIEOC	office	Jane Bertsch-Wells
Hooper	Rm 107	LIEOC	office	Charmaine Rickets
Hooper	Rm 108	LIEOC	office	Corinthia Price

Building	Room	Department	Room description	Miscellaneous
Hooper	Rm 312	LIEOC	office	Roxann Hristovsky
Hooper	Rm 311	LIEOC	office	Anna Sagredo
Hooper	Rm 310	LIEOC	Storage	
Hooper	Rm 309	LIEOC	office	Charles Miranda
Hooper	Rm 308	LIEOC	office	Bobby Raju
Hooper	Rm 308	LIEOC	office	Donna Fusco
Hooper	Rm 307	LIEOC	Office	Office
Hooper	Rm 306	LIEOC	office	Maria Matos
Hooper	Rm 305	LIEOC	Office	
Hooper	Rm 304	LIEOC	Office	
Hooper	Rm 303	LIEOC	Lounge/CSEA	
Hooper	Rm 302	LIEOC	Filing	
Hooper	Rm 301	LIEOC		
Hooper	Rm 300	LIEOC	classroom	
Hooper	Rm 212	LIEOC	office	Alice Kinch
Hooper	Rm 211	LIEOC	office	Derick Bennett
Hooper	Rm 210	LIEOC	office	Angela Lucchetti
Hooper	Rm 209	LIEOC	office	Adjuncts, 2x
Hooper	Rm 208	LIEOC	office	M. Oil, A. Armstrong, D. Yorg
Hooper	Rm 207	LIEOC	office	Pamela Martin +2
Hooper	Rm 206	LIEOC	office	Elsa-Sofia Morote
Hooper	Rm 205	LIEOC	office	Nicole Derenzis
Hooper	Rm 204	LIEOC	office	Tori Hare
Hooper	Rm 203	LIEOC	classroom	
Hooper	Rm 202	LIEOC	Copy/Storage	
Hooper	Rm 200	LIEOC	Conference Room	

Horton	Rm 110	Provost	office	Allison Puff
Horton	Rm 115	Institutional Advancement	reception	Chantalle McKim
Horton	Rm 115	Institutional Advancement	reception area	Katy Greene
Horton	Rm 115	Institutional Advancement	reception area	Peter Crescenti
Horton	Rm 116	Institutional Advancement	Filing	Filing
Horton	Rm 117	Institutional Advancement	office	Kathy Coley
Horton	Rm 118	Institutional Advancement	office	Patrick Calabria
Horton	Rm 120	Development	reception area	Jane Massimino
Horton	Rm 120	Development	reception area	Maggie Overton
Horton	Rm 121	Development	office	Nancy Connors
Horton	Rm 122	Development	Files	Files
Horton	Rm 123	Development	office	Joan Urbanowski
Horton	Rm 124	Development	Ann Noss	Ann Noss, Charlene Russert
Horton	Rm 130	Provost	office	Michael Goodstone
Horton	Rm 131	Provost	reception	Anice DaCosta
Horton	Rm 135	Legal	office	Christine LaPlace
Horton	Rm 140		Kitchenette	Kitchenette
Horton	Rm 145	Facilities	office	Joanne Ulrich
Horton	Rm 146	Legal	office	Jill Silvestro
Horton	Rm 155	Research Foundation	reception	Penny Lombardi
Horton	Rm 155	Research Foundation	reception	Cynthia Katz
Horton	Rm 155	Research Foundation	Michael DiPresso	Michael DiPresso
Horton	Rm 160	Administration & Finance	reception	Kathleen Brown
Horton	Rm 160	Administration & Finance	reception	Suzanna Goench
Horton	Rm 160	Administration & Finance	reception	Annetta Frank
Horton	Rm 161	Administration & Finance	office	Keri Franklin
Horton	Rm 162	Administration & Finance	office	Greg O'Connor

Horton	Rm 163	Administration & Finance	office	Ellen Weber
Horton	Rm 164	Administration & Finance	office	Dorothy Hughes
Horton	Rm 165	Administration & Finance	Clerical	Clerical
Horton	Rm 166	Administration & Finance	office	Jeff Carter
Horton	Rm 167	Administration & Finance	office	Justina Geremia
Horton	Rm 168	Administration & Finance	office	Susan Cuttone
Horton	Rm 169	Administration & Finance	Storage	Storage
Horton	Rm 180	Administration & Finance	Janitor Closet	Janitor Closet
Horton	Rm 185	Institutional Advancement	reception	Ru Jurow
Horton	Rm 185	Institutional Advancement	reception	Douglas Bouchelle
Horton	Rm 185	Institutional Advancement	reception	Jose Donneys
Horton	Rm 186	Institutional Advancement	Storage	Storage
Horton	Rm 187	Institutional Advancement	office	Jon Goldstein
Horton	Rm 188	Institutional Advancement	office	Sylvia Nicosia, Nicholas Raia
Horton	Rm 210	Executive	office	Veronica Henry
Horton	Rm 211	Executive	office	Bernice Bradshaw
Horton	Rm 225	Executive	Storage	Storage
Horton	Rm 230	Provost	reception	Loretta Costello
Horton	Rm 231	Provost	office	Laura Joseph
Horton	Rm 232	Provost	office	Barbara Serr
Horton	Rm 241	President	office	Carolyn Fedder
Horton	Rm 242	President	office	Claire Lisi
Horton	Rm 244	President	office	John Nader
Horton	Rm 245	President	office	office
Horton	Rm 250	President	Kitchenette	Kitchenette
Horton	Rm 251	President	Filing	Filing
Horton	Rm 252	Student Affairs	office	Tom Corti

Horton	Rm 253	Student Affairs	reception	Chris Dose
Horton	Rm 254	President	Board Room	Board Room
Building	Room	Department	Room description	Miscellaneous
Knapp Hall-040	0001A	N/A	Main dining room	Future rehab
Knapp Hall-040	0001B	N/A	Serving	Future rehab
Knapp Hall-040	0001C	N/A	Kitchen	Future rehab
Knapp Hall-040	0001D	N/A	Dish washing	Future rehab
Knapp Hall-040	0001E	N/A	Office	Future rehab
Knapp Hall-040	2	University Club	Kitchen	N/A
Knapp Hall-040	3	University Club	University club	N/A
Knapp Hall-040	4	CSTEP/STEP	Peach tree	Dawn Tuthill, Student Study Center
Knapp Hall-040	4A	CSTEP/STEP	Storage	Kitchenette
Knapp Hall-040	4B	CSTEP/STEP	Office	Risa STein
Knapp Hall-040	4C	CSTEP/STEP	Office	Patricia Cella
Knapp Hall-040	5	N/A	Office	Future rehab
Knapp Hall-040	6	CSTEP/STEP	Conference room	Future rehab
Knapp Hall-040	7	N/A	Refrigerator	Future rehab
Knapp Hall-040	8	N/A	Office	Future rehab
Knapp Hall-040	9	N/A	Freezer	Future rehab
Knapp Hall-040	10	N/A	Mechanical room	Future rehab
Knapp Hall-040	C25,C26	Psych & Applied Psych	Open corridor	N/A
Knapp Hall-040	211	English Humanities	Office	Engust conference room
Knapp Hall-040	212	English Humanities	Office	Chair: Marcety Brown
Knapp Hall-040	213	English Humanities	Office	N/A
Knapp Hall-040	214	English Humanities	Office	Lori Brannigan-wisniewski & K. Jaquette
Knapp Hall-040	215	English Humanities	Office	Noel Brathwatte-holton & Kathleen Deluca
Knapp Hall-040	216	English Humanities	Office	Copy room

Knapp Hall-040	217	English Humanities	Office	Diane Smith
Knapp Hall-040	218	English Humanities	Office	Viki Daulk
Knapp Hall-040	219	English Humanities	Office	Mary Caufield
Knapp Hall-040	220	English Humanities	Office	No name: appears empty
Knapp Hall-040	221	English Humanities	Office	Olympia Aivaliotis & Dylan Ferrara
Knapp Hall-040	222	English Humanities	Office	Psych adjunct 2 desks
Knapp Hall-040	M15	English Humanities	Mail room	N/A
Knapp Hall-040	M16	English Humanities	Tele. Closet	N/A
Knapp Hall-040	M17	English Humanities	Men's toilet	N/A
Knapp Hall-040	230	Proffesional Communications	Office	Adjunct 3 desk
Knapp Hall-040	233A	Proffesional Communications	Office	Therasa Abertham
Knapp Hall-040	233	Proffesional Communications	Conference room	16 seats
Knapp Hall-040	33A	Proffesional Communications	Office	Christine Campana
Knapp Hall-040	234	Proffesional Communications	Office	Suman Talab
Knapp Hall-040	235	Proffesional Communications	Office	Sacheen Mobley
Knapp Hall-040	236	English Humanities	Office	Adjunct 2 desks
Knapp Hall-040	237	English Humanities	Office	Adjunct 2 desks
Knapp Hall-040	238	English Humanities	Office	William Austin
Knapp Hall-040	239	English Humanities	Office	Laurie Rozakis
Knapp Hall-040	240	English Humanities	Office	Edward Plough
Knapp Hall-040	241	English Humanities	Office	Marlene Groner & Anthoney Giffone
Knapp Hall-040	242	English Humanities	Office	Jason Lotz
Knapp Hall-040	243	English Humanities	Office	Travis Holloway
Knapp Hall-040	244	English Humanities	Office	Napolitano Carmen
Knapp Hall-040	246	Psych & Applied Psych	Office	Barbara Sarringer
Knapp Hall-040	248	Psych & Applied Psych	Office	Psych chair: Marya Howell- Carter
Knapp Hall-040	249	Psych & Applied Psych	Storage	N/A

Knapp Hall-040	251	Psych & Applied Psych	Office	Sayeedul Islam, Maria Anderson, Bindu Dulock
Knapp Hall-040	256	Psych & Applied Psych	Office	Maria Johnson & Michael Figuccio
Knapp Hall-040	257	Psych & Applied Psych	Office	Jennifer Gonder & Michaela Porubanova
Building	Room	Department	Description	Miscellaneous
Laffin Hall- 002	5	N/A	Telephone	N/A
Laffin Hall- 002	100	N/A	Vestibule	N/A
Laffin Hall- 002	103	ASAP	Computer lab	5 computer stations
Laffin Hall- 002	106	CUSTODIAL	Mens restroom	Janitor closet within
Laffin Hall- 002	107	CUSTODIAL	Womans restroom	Electrical closet within
Laffin Hall- 002	108	ASAP	Office	Lounge with kitchenette
Laffin Hall- 002	109	N/A	Vestibule	N/A
Laffin Hall- 002	111	Admissions	Storage facility	N/A
Laffin Hall- 002	112	ASAP	Office	3 cubicles & secreterial: Kenneth Grotell, Mariann Simon, Tiffiny Jamiesen-Ward, Lynn Elfe, Branden Fredericks,
Laffin Hall- 002	116	N/A	Vestibule	N/A
Laffin Hall- 002	119	ASC	Mechanical room	Gerry Watnick Office?
Laffin Hall- 002	121	N/A	Stair	N/A
Laffin Hall- 002	123	ASC	Storage	
Laffin Hall- 002	124	ASC	Waiting area	N/A
Laffin Hall- 002	125	ASC	Auxiliary Services	Shelly Portnoy, Cathy Lavin, Johanna Stillwell
Laffin Hall- 002	201	Transfer Services	Office	Amy Stier, Matthew Skolnick
Laffin Hall- 002	202	Admissions	Office	William Januska, Gabriele Jones, Joanne Mazovec
Laffin Hall- 002	203	Transfer Services	Office	Eileen Dedemente
Laffin Hall- 002	204	Transfer Services	Office	Debbie Nilsen
Laffin Hall- 002	205	Transfer Services	Office	Judi Cestaro
Laffin Hall- 002	206	N/A	Mechanical room	Janitor closet within
Laffin Hall- 002	209	Admissions	Office	Jeanne Soto

Laffin Hall- 002	210	Admissions	Office	George Krauss
Laffin Hall- 002	211	Admissions	Work area	5 stations & 2 computer stations: Elizabeth Barker, Lydia Dawson, TBD, Stephanie Williams
Laffin Hall- 002	214	Admissions	Storage	N/A
Laffin Hall- 002	215	Admissions	Office	Jim Hall
Laffin Hall- 002	216	Admisssions	Office	Danielle Dimuro
Laffin Hall- 002	217	Admissions	Office	Ryan Neary
Laffin Hall- 002	218	Inst Adv/Admissions	Office	Nicole Miller & Alyssa DeToll
Laffin Hall- 002	219	Admissions	Office	Digital Records Processing, 2 work stations: Christine Harrigan, Gennady Slavinakiy
Laffin Hall- 002	220	Admissions	Office	Richard Beatty
Laffin Hall- 002	221	Admissions	Office	Robert Cremmis
Laffin Hall- 002	222	Admissions	Office	Kathy Dunn
Laffin Hall- 002	223	Admissions	Office	Kathleen Ignozzi
Laffin Hall- 002	224	Admissions	Office	Scott Davidson
Laffin Hall- 002	225	Registrar	Office	7 work stations: Lisa Baio, Julia Cain, Marilyn Flores, Andreia G. Ramos, Kathleen Stephens, Lauren Romer
Laffin Hall- 002	225C	Registrar	Office	Cynthia McCue
Laffin Hall- 002	225B	Bursar	Office	Mania Orellana
Laffin Hall- 002	226	Student Accounts	Student accounts	8 desks open, 1 unused: Barbara Pennetti, Judi Clauss, Christopher Byron, Alla Diskovskaya, Peggyann Preziosi, Agnes Hartmann
Laffin Hall- 002	227	Student Accounts	Office	Margaret Steinhauer
Laffin Hall- 002	228	Student Accounts	Office	Diane Melamed
Laffin Hall- 002	229	Student Accounts	Womans restroom	Work Room/CSEA ?
Laffin Hall- 002	232	Student Accounts	Testing	Alison Anesco (card swipe broken)
Laffin Hall- 002	300	N/A	Storage room	N/A
Laffin Hall- 002	301	International Ed	Office	Samantha Somma

Laffin Hall- 002	302	International Ed	Office	Kathle Conarok
Laffin Hall- 002	303	International Ed	Office	Jeanette Sinnott
Laffin Hall- 002	304	Academic Support/ACCESS	Office	Janice Rivera
Laffin Hall- 002	305	N/A	Mechanical room	Janitor closet within
Laffin Hall- 002	310	Dean of Students	Office	Frank Rampello
Laffin Hall- 002	311	Dean of Students	closet	
Laffin Hall- 002	312	Dean of Students	Office	Used as break room/conf rm
Laffin Hall- 002	313	Dean of STudents	Office	Terry Esnes Johnston
Laffin Hall- 002	314	Dean of Students	Secretary	Debbie Hecht
Laffin Hall- 002	315	EOP	Secretary	Kerri Porcelli & waiting area
Laffin Hall- 002	316	EOP	Office	Monique Ramos
Laffin Hall- 002	317	EOP	Office	Kevin Jordan
Laffin Hall- 002	318	EOP	Office	Gene Peters
Laffin Hall- 002	319	EOP	Office	Margaret Pettit
Laffin Hall- 002	320	International Ed	Office	Dayna Richardson & Agata Adamczuk
Laffin Hall- 002	320A	International Ed	Office	Lorraine Greenwald & Donna Onorato
Laffin Hall- 002	321	N/A	Conference room	10 person conference table
Laffin Hall- 002	322	N/A	Work room	IT rack & lenel rack
Laffin Hall- 002	323	Financial Aid	Office	Diane Kazanecki-Kempter
Laffin Hall- 002	324	Financial Aid	Office	Four open work spaces: Linda Allen, Debra Constantino, Sandra Hustedt, Danielle Kalogeropoulos, Laura Lima, Laurie Lundberg, Karen Maguffin, Fereniki Mikalef, Beata Shortall, Donna Sullivan
Laffin Hall- 002	325	Financial Aid	Office	Kimberly Haymen
Laffin Hall- 002	326	Financial Aid	Office	Marian Staebler
Laffin Hall- 002	327	N/A	Work room	N/A
Laffin Hall- 002	329	Financial Aid	Office	Used for csea break room/CSEA
Laffin Hall- 002	330	Financial Aid	Office	

Building	Room	Department	Room description	Miscellaneous
Lupton Hall - 063	101	Security Systems		Joseph Abel, Linda Askew, Adjuncts
Lupton Hall - 063	102	Security Systems	Office	Nazrul Islam
Lupton Hall - 063	103	MET & Aviation	Office	Gonca Altuger (Professor - MET) & Linda Webel (Secretary - Aviation)
Lupton Hall - 063	104	Aviation	Office	Jeanne Radigan
Lupton Hall - 063	105	Automotive	Office	Erin Gates
Lupton Hall - 063	106	School of Engineering	Office	Bahar Zoghi
Lupton Hall - 063	107	MET	Office	H. Ghadyani
Lupton Hall - 063	108	Aviation	Office	M. Lindenfeld
Lupton Hall - 063	109	MET	Office	Serdar Elgun
Lupton Hall - 063	110	Architecture & Construction	Office	Eddie Davis
Lupton Hall - 063	111	School of Engineering	Mail Room	
Lupton Hall - 063	112	CSEA Lounge		
Lupton Hall - 063	113		Classroom	Drafting Lab
Lupton Hall - 063	115		Classroom	AET, TEC
Lupton Hall - 063	118		Testing Lab	Auto Shop
Lupton Hall - 063	119		Auto Shop	Auto Shop
Lupton Hall - 063	121		Engine Testing Lab	Auto Shop
Lupton Hall - 063	124A		Energy Lab	Energy Lab
Lupton Hall - 063	124B		Robotics Lab	Robotics Lab
Lupton Hall - 063	130A		Classroom	Green Data Center
Lupton Hall - 063	130B		Classroom	CAD Lab
Lupton Hall - 063	131		Classroom	Scheduled, TEC
Lupton Hall - 063	130C		Storage	Could be an office
Lupton Hall - 063	131		Storage	Could be an office
Lupton Hall - 063	132		Vehicle Diagnostics	Auto Shop

Г			T	
Lupton Hall - 063	139		Survey Lab	
Lupton Hall - 063	137		Soils Lab	
Lupton Hall - 063	137A		Office	Empty - could be 2 spaces
Lupton Hall - 063	137B		Office	Joe Betz
Lupton Hall - 063	138		Office??	Bahar Zoghi - listed twice, once here and once in LU 106
Lupton Hall - 063	138B	School of Engineering	Office	Peggy Sullivan - secretary
Lupton Hall - 063	138E	School of Engineering	Office	Michael Goodstone
Lupton Hall - 063	138F	School of Engineering	Office	Linda Vitale
Lupton Hall - 063	138G	School of Engineering	Office	Gonca Altuger (Professor - MET) & Linda Webel; listed twice, also in LU 103
Lupton Hall - 063	138H	School of Engineering	Office	Lucia Caepriano
Lupton Hall - 063	140	Architecture & Construction	Office	John Hendrickson
Lupton Hall - 063	144A	?	Office	Empty - Rehab in Planning
Lupton Hall - 063	144B	?	Office	Empty - Rehab in Planning
Lupton Hall - 063	144C	?	Office	Empty - Rehab in Planning
Lupton Hall - 063	144D	?	Office	Empty - Rehab in Planning
Lupton Hall - 063	144E	?	Office	Empty - Rehab in Planning
Lupton Hall - 063	146	?	Office	Empty - Rehab in Planning
Lupton Hall - 063	148	MET	Office	Jeff Hung
Lupton Hall - 063	149	Automotive	Office	Robert Adolfsen
Lupton Hall - 063	150		Office	Empty - being used as storage
Lupton Hall - 063	158	School of Engineering	Conference Room	
Lupton Hall - 063	156		Classroom	Scheduled, TEC
Lupton Hall - 063	157	Technology Computer Center	Office	Harry Espailat
Lupton Hall - 063	159	Technology Computer Center	Storage	Robotics Lab according to registrar - capacity of 9
Lupton Hall - 063	161		Computer Lab	30 station computer lab
Lupton Hall - 063	163	Technology Computer Center	Office	Nancy Flood
	1	i .	1	- I

Lupton Hall - 063	165		Computer Lab	24 station computer lab - SET
Lupton Hall - 063	169		Offices	Empty - Rehab in Planning
Lupton Hall - 063	173	IRTT		T101- conference room, T103 - workroom, T104 - Dan Weinman
Lupton Hall - 063	179	MET	Office	Dr. Ryu
Lupton Hall - 063	180		Office	Empty
Lupton Hall - 063	181A		Storage	Tool Storage
Lupton Hall - 063	182	MET	Office	Ahmed Ibrahim
Lupton Hall - 063	184		Lab	
Lupton Hall - 063	186		Lab	
Lupton Hall - 063	187	MET	Office	Tara Zajack
Lupton Hall - 063	187A		Office	Sardar Elgun - listed in Lupton twice
Lupton Hall - 063	188			Robotics Lab according to registrar - capacity of 20
Lupton Hall - 063	189			
Lupton Hall - 063	190		Computer Lab	26 station computer lab
Lupton Hall - 063	192		Office	?
Lupton Hall - 063	194		Computer Lab	29 station computer lab
Lupton Hall - 063	200A	Physics	Office	Lloyd Makarowitz
Lupton Hall - 063	200B	Physics	Office	George Caviris
Lupton Hall - 063	200C	Physics	Office	Jack Simonson
Lupton Hall - 063	200E	Physics	Office	Adjuncts - 4 desks
Lupton Hall - 063	200F	Physics	Office	Solomon Ayo
Lupton Hall - 063	200G	Physics	Office	Prep
Lupton Hall - 063	200H	Physics	Office	Michael Raffanello
Lupton Hall - 063	2001	Physics	Office	Mart Seitelman
Lupton Hall - 063	200J	Physics	Office	Gary Ferrigno
Lupton Hall - 063	200K	Physics	Office	Bryan Field
Lupton Hall - 063	200L	Physics	Office	Yuri Jannsen

200M	Physics	Office	Yuen Chinn
200N	Physics	Office	Edmund Douglass
201	IRTT	Office	Dr. Tawfik
202	IRTT	Conference Room	
204	IRTT	Office?	3 desks and no phone, workshop?
205	IRTT	Office	Mahendra Shah
207	IRTT	?	BioMass??
216	Chemistry	Office Suite	Winnie Fay & Empty desk
216A	Chemistry	Office	Glen Hinckley
216D	Chemistry	copy room	could be adjunct space
216F	Chemistry	Office	Joseph Ursino
216H	Chemistry	Office	Phillip Byers
216J	Chemistry	Office	Victor Huang
216L	Chemistry	Office	Michael DeCastro
216M	Chemistry	Office	Adjuncts - 2 desks
216N	Chemistry	Office	Adjunct
216K	Chemistry	?	?
217A	Chemistry	Office	John Kubin
245	Electrical Engineering	Tech Office	Carlos Jativa
246	Electrical Engineering	Secretary/Waiting	Debra Cosgrove
246A	Electrical Engineering	Office	Adam Filios
246B	Electrical Engineering	Office	D. Hamelos
246C	Electrical Engineering	Office	John Fiorillo
246D	Electrical Engineering	Office	J.L. Browne
246E	Electrical Engineering	Office	G. Maniakis
246F	Electrical Engineering	Office	M. Issapour - has office in smart energy house also
246G	Electrical Engineering	Office	Doug Kim
	200N 201 202 204 205 207 216 216A 216D 216F 216H 216J 216L 216M 216N 216K 217A 245 246 246A 246B 246C 246C 246E	200N Physics 201 IRTT 202 IRTT 204 IRTT 205 IRTT 207 IRTT 216 Chemistry 216A Chemistry 216D Chemistry 216F Chemistry 216H Chemistry 216J Chemistry 216J Chemistry 216L Chemistry 216K Chemistry	200N Physics Office 201 IRTT Office 202 IRTT Conference Room 204 IRTT Office? 205 IRTT Office 207 IRTT ? 216 Chemistry Office Suite 216A Chemistry Office 216D Chemistry Office 216D Chemistry Office 216H Chemistry Office 216J Chemistry Office 216J Chemistry Office 216L Chemistry Office 216L Chemistry Office 216K Chemistry Office

Lupton Hall - 063	246H	Electrical Engineering	Office	Paulo Castillo
Lupton Hall - 063	2461	Electrical Engineering	Office	L. Xu
Lupton Hall - 063	246J	Electrical Engineering	Office	M. Radu
Lupton Hall - 063	246K	Electrical Engineering	Office	Kamal Sharabi
Lupton Hall - 063	246L	Electrical Engineering	Conference Room	
Lupton Hall - 063	246M	Electrical Engineering	Office	S. Karmakar
Lupton Hall - 063	262	Architecture & Construction	Storage	
Lupton Hall - 063	263	Architecture & Construction	Office	M Islam
Lupton Hall - 063	264	Architecture & Construction	Office	Michael Shenoda
Lupton Hall - 063	265	Architecture & Construction	Office	Orla LoPiccolo
Lupton Hall - 063	266	Architecture & Construction	Office	Amit Bandyopadhyay
Lupton Hall - 063	267	Architecture & Construction	Office	Eric Anderson
Lupton Hall - 063	271	Architecture & Construction	Conference Room	
Lupton Hall - 063	272	Architecture & Construction	Office	Bahar Zoghi - listed three once here and once in LU 106 and once in LU 138
Lupton Hall - 063	273	Architecture & Construction	Office	James DeLucca
Building	Room	Department	Description	Miscellaneous
Memorial Hall - 066	100	Liberal Arts & Sciences	Secretary & Conf Room	Sandra Hal, Lesloe Agosto, 12 person conference room
Memorial Hall - 066	102		Waiting Room	Waiting Room & Computer Terminals
Memorial Hall - 066	103			
Memorial Hall - 066	104	Liberal Arts & Sciences	Advisement Office	
Memorial Hall - 066	105	Liberal Arts & Sciences	Advisement Office	
Memorial Hall - 066	106	Liberal Arts & Sciences	Advisement Office	
Memorial Hall - 066	107	STS	Office	TARA SOOKAUTH - STS ADVISOR
Memorial Hall - 066	108	STS	Office	STS Advisement
Memorial Hall - 066	109	STS	Office	Edmund Douglas
Memorial Hall - 066	113	STS	Office	STS Advisement - looks unused
Memorial Hall - 066	114	STS	Office	STS Advisement

Memorial Hall - 066	115	STS	Office	Looks Unused
Memorial Hall - 066	116	STS	Office	Kathleen McCormick
Memorial Hall - 066	117	Liberal Arts & Sciences	Office	Sandy Lory Snyder
Memorial Hall - 066	122	CSEA	Lunchroom	CSEA Breakroom
Memorial Hall - 066	123	Sociology & Anthro	Office	Matthew Brown
Memorial Hall - 066	124	Sociology & Anthro	Office	Angela Jones
Memorial Hall - 066	125	Sociology & Anthro	Office	Claire Forstie
Memorial Hall - 066	129	Sociology & Anthro	Office	Aaron Howell
Memorial Hall - 066	130	Sociology & Anthro	Office	Evan Cooper
Memorial Hall - 066	131	Sociology & Anthro	Office	Secretary - Jennifer Infante
Memorial Hall - 066	132	Sociology & Anthro	Office	Angela Mebane Cruz
Memorial Hall - 066	133	Sociology & Anthro	Conference room	
Memorial Hall - 066	135	?	Office	appears vacant
Memorial Hall - 066	135A	?	Office	appears vacant
Memorial Hall - 066	200	Modern Languages	Office	Tutoring
Memorial Hall - 066	201	Modern Languages	Office	Dr. Villarreal
Memorial Hall - 066	202	Modern Languages	Conference room	
Memorial Hall - 066	203	Modern Languages	Mail & Copy Room	
Memorial Hall - 066	204	Modern Languages	Office	Secretary - ?
Memorial Hall - 066	205	Modern Languages	Office	Dr. Qingal
Memorial Hall - 066	206	Modern Languages	Office	Adjuncts
Memorial Hall - 066	207	History, Politics & Geography	Office	Michael Minn
Memorial Hall - 066	208	History, Politics & Geography	Office	Dr. Motta
Memorial Hall - 066	211	Sociology & Anthro	Office	Adjuncts
Memorial Hall - 066	212	History, Politics & Geography	Office	Stephen Patnode
Memorial Hall - 066	213	EAP	Office	Kathy Devine
Memorial Hall - 066	214	Modern Languages	Office	Dr. Fava

Memorial Hall - 066	215	Modern Languages	Office	De Santi
Memorial Hall - 066	216		Office	
		Modern Languages		Adjuncts
Memorial Hall - 066	220	History, Politics & Geography	Work Room	
Memorial Hall - 066	221	History, Politics & Geography	Office	Linda Dollard
Memorial Hall - 066	222	AAIC	Office	Beverly Kahn - Also has office on LL of Greenley
Memorial Hall - 066	223	History, Politics & Geography	Office	Larry Menna
Memorial Hall - 066	226	History, Politics & Geography	Office	Melixa Izquierdo Aba
Memorial Hall - 066	227	History, Politics & Geography	Office	Dandan Chen
Memorial Hall - 066	228	History, Politics & Geography	Lab	GIS Lab
Memorial Hall - 066	229	History, Politics & Geography	Mail & Copy Room	
Memorial Hall - 066	230	History, Politics & Geography	Office	Jeff Gaab - Also Hale Hall Room 220?
Memorial Hall - 066	231	History, Politics & Geography	Office	Robert Saunders
Memorial Hall - 066	232	History, Politics & Geography	Office	Emily Fogarty
Memorial Hall - 066	233	History, Politics & Geography	Conference room	
Building	Room	Department	Room description	Miscellaneous
Nold Hall-085	100	N/A	Classroom	40 seat classroom, TEC
Nold Hall-085	101	N/A	Classroom	40 sea classoom, TEC
Nold Hall-085	102	N/A	Classroom	40 seat classroom, TEC
Nold Hall-085	103	N/A	Equipment storage	N/A
Nold Hall-085	104	N/A	M.E.R	N/A
Nold Hall-085	106	Athletics	Training Room	N/A
Nold Hall-085	106A	Athletics	Office	N/A
Nold Hall-085	106B	Athletics	Office	N/A
Nold Hall-085	106C	N/A	Closet	N/A
Nold Hall-085	106D	N/A	Toilet	N/A
Nold Hall-085	106F	Athletics	Hydro-therapy	N/A
	106G	N/A	Storage	N/A

Nold Hall-085	107	Athletics	Racquetball court	N/A
Nold Hall-085	108	Athletics	Racquetball court	N/A
Nold Hall-085	109	Athletics	Racquetball court	N/A
Nold Hall-085	110	Athletics	Racquetball court	N/A
Nold Hall-085	111	N/A	M.E.R	N/A
Nold Hall-085	112A	Athletics	Laundry	N/A
Nold Hall-085	112B	N/A	Electrical closet	N/A
Nold Hall-085	113	Athletics	(W) Fac. Locker	N/A
Nold Hall-085	114	Athletics	(M) Fac. Locker	N/A
Nold Hall-085	115	Athletics	(M) Locker	N/A
Nold Hall-085	116	Athletics	(W) Locker	N/A
Nold Hall-085	118	N/A	Janitors closet	N/A
Nold Hall-085	119	N/A	Tele. Closet	N/A
Nold Hall-085	121	N/A	Generator closet	N/A
Nold Hall-085	122	N/A	Electrical room	N/A
Nold Hall-085	123	N/A	M.E.R	N/A
Nold Hall-085	124	Athletics	Golf simulator	N/A
Nold Hall-085	125	Athletics	(M) VIP locker	N/A
Nold Hall-085	126	Athletics	(M) Gen locker	N/A
Nold Hall-085	126A	Athletics	Men's toilet	N/A
Nold Hall-085	126B	Athletics	Men's shower	N/A
Nold Hall-085	127	Athletics	(W) Gen locker	N/A
Nold Hall-085	127A	Athletics	Woman's shower	N/A
Nold Hall-085	127B	Athletics	Woman's toilet	N/A
Nold Hall-085	128	Athletics	(M) VIP locker	N/A
Nold Hall-085	129	N/A	Janitors closet	N/A
Nold Hall-085	130A	N/A	Electrical closet	N/A

Nold Hall-085	130B	N/A	Electrical closet	N/A
Nold Hall-085	130C	N/A	Electrical closet	N/A
Nold Hall-085	130D	N/A	Electrical closet	N/A
Nold Hall-085	131	Athletics	Fitness Center	N/A
Nold Hall-085	132	Athletics	(M) Team room	N/A
Nold Hall-085	133	Athletics	(M) Team room	N/A
Nold Hall-085	134	Athletics	(M) Team room	N/A
Nold Hall-085	135	Athletics	(M) Team room	N/A
Nold Hall-085	136	Athletics	(M) Team room	N/A
Nold Hall-085	137	Athletics	(M) Team room	N/A
Nold Hall-085	138	Athletics	Meeting/ seminar room	20 seats
Nold Hall-085	139	Athletics	(W) Team room	N/A
Nold Hall-085	140	Athletics	(W) Team room	N/A
Nold Hall-085	141	Athletics	(W) Team room	N/A
Nold Hall-085	142	Athletics	(W) Team room	N/A
Nold Hall-085	143	Athletics	(W) Team room	N/A
Nold Hall-085	144	Athletics	(W) Team room	N/A
Nold Hall-085	145	Athletics	Mens restroom	N/A
Nold Hall-085	146	Athletics	(W) Toilet/ shower	N/A
Nold Hall-085	147	Athletics	(M) Toilet/ shower	N/A
Nold Hall-085	148	Athletics	(W) Toilet/ shower	N/A
Nold Hall-085	149	Athletics	(M) Toilet/ shower	N/A
Nold Hall-085	150	Athletics	Gymnasium	N/A
Nold Hall-085	151	N/A	Lobby	N/A
Nold Hall-085	152	N/A	Food Concession	N/A
Nold Hall-085	153	Athletics	Auxiliary gym	N/A
Nold Hall-085	156	N/A	Woman's toilet	N/A

Nold Hall-085	157	N/A	Data closet	N/A
Nold Hall-085	159	Athletics	Office	Mike
Nold Hall-085	160	Athletics	Office	Ford
Nold Hall-085	161	Athletics	Office	Tom
Nold Hall-085	162	Athletics	Office	Deana
Nold Hall-085	163	Athletics	Conference room	16 chairs
Nold Hall-085	164	N/A	Storage	N/A
Nold Hall-085	165	N/A	RCPT	Kitchen/ break room
Nold Hall-085	200	Athletics	Office	Sean Chamberlain (2 desks)
Nold Hall-085	201	Athletics	Office	Adam Waterhouse & Chuck Schimpf
Nold Hall-085	202	Athletics	Office	Erin Calkins, Kristy Nix, Vicent Sanquini
Nold Hall-085	203	N/A	Mechanical room	N/A
Nold Hall-085	206	Athletics	Office	Bill Musto & John Principato
Nold Hall-085	207	Athletics	Office	Bredan Twomey & Steven Raisheld
Nold Hall-085	208	Athletics	Office	Arnie Minkoff & Daniela Georgieva
Nold Hall-085	209	Athletics	Office	Chris Mooney & Liz Pennino
Nold Hall-085	210	Athletics	Office	George Cungero & Ryan Williams
Nold Hall-085	211	Athletics	Office	Keith Osik & Chris Roche
Building	Room	Department	Room description	Miscellaneous
Roosevelt Hall - 042	103D	ROTC	Office	
Roosevelt Hall - 042	105	Admissions	Tour Room	
Roosevelt Hall - 042	109B	Veterans Affairs	Office	Eric Farina
Roosevelt Hall - 042	109C	Veterans Affairs	Lounge	
Roosevelt Hall - 042	119		Flab Factory	
Roosevelt Hall - 042	124	Meditation Room		
Roosevelt Hall - 042	127	Campus Recreation	Office	Jason Grant
Roosevelt Hall - 042	127A	Campus Recreation	?	?
-			•	

Roosevelt Hall - 042	127B	Campus Recreation	?	?
Roosevelt Hall - 042	127C	Campus Recreation	?	?
Roosevelt Hall - 042	127D	Campus Recreation	?	?
Roosevelt Hall - 042	130	Backstage Theater	Storage	
Roosevelt Hall - 042	M03A	Backstage Theater	Storage	
Roosevelt Hall - 042	150	Disability Services Center	Classroom	Tutoring Lab
Roosevelt Hall - 042	151	Disability Services Center	Waiting Room	Bea Kustanowitz
Roosevelt Hall - 042	151A	Disability Services Center		Melissa Aziz, Debra Ruland, Barbara Blair-Reade
Roosevelt Hall - 042	152	Disability Services Center	Office	Malka Edelman
Roosevelt Hall - 042	153	Disability Services Center	Office	Nicole Scruggs
Building	Room	Department	Room description	Miscellaneous
School of Business - 121	101	Sports Management	Office	John Meindl
School of Business - 121	102	Sports Management	Office	Mickey Farina
School of Business - 121	103	Sports Management	Office	Sab Singh
School of Business - 121	104	Sports Management	Office	Chantrel Etrasco
School of Business - 121	106		Office	Mengsteab Tesfayohannes-Beraki
School of Business - 121	107		Office	Nihad Jafari
School of Business - 121	108		Office	Paulette Nadel
School of Business - 121	109		Office	Beth Rosenberg
School of Business - 121	111		Office	Jessica Bernadette
School of Business - 121	112		Office	Adjunct Office, 3 desks
School of Business - 121	113		Conference Room	
School of Business - 121	115		Classroom	44 Seats, TEC, Scheduled
School of Business - 121	120		Classroom	44 Seats, TEC, Scheduled
School of Business - 121	121		Classroom	53 Seats, TEC, Scheduled, partitioned into 2 rooms (121A & 121B)
School of Business - 121	124		Classroom	64 Seats, TEC, Scheduled

School of Business - 121	200	Economics	Office	Cristian Sepulveda
School of Business - 121	201	Economics	Office	David Vitt
School of Business - 121	202	Economics	Office	Abeba Mussa
School of Business - 121	203	Economics	Office	Xu Zhang
School of Business - 121	204	Economics	Office	Carolyn Romaine
School of Business - 121	205	Economics	Office	Rick Weber
School of Business - 121	206	Business Management	Office	Yu Chen
School of Business - 121	207	Economics	Office	Ken Liao
School of Business - 121	208	Business Management	Office	Gary Rupp
School of Business - 121	210	Business Management	Office	Ellen Bartlet
School of Business - 121	211	Business Management	Office	Mary Clifford
School of Business - 121	212	Business Management	Office	Ebru Ulusoy
School of Business - 121	213	Business Management	Office	Heather Kirkwood
School of Business - 121	215		Classroom	36 Seats, TEC, Scheduled
School of Business - 121	218		Classroom	36 Seats, TEC, Scheduled
School of Business - 121	221		Classroom	24 seats, TEC, scheduled
School of Business - 121	222		Classroom	36 Seats, TEC, Scheduled
School of Business - 121	223		Classroom	44 Seats, TEC, Scheduled
School of Business - 121	300	Business Management	Office	Areeg Barakt
School of Business - 121	301	Business Management	Office	Garrison Strong
School of Business - 121	303	School of Business	Office	Ken Tax, also has office in Whitman
School of Business - 121	304	Business Management	Office	Meeghan Rogers
School of Business - 121	305	Business Management	Office	Mostafa Ardakani
School of Business - 121	307	Business Management	Office	Aida Sy
School of Business - 121	308	Business Management	Office	Betty Feng
School of Business - 121	309	Business Management	Office	Andy Chiou
School of Business - 121	310	Business Management	Office	Martin Lewison

School of Business - 121	311	Business Management	Office	Doug Niklas
School of Business - 121	313	Business Management	Office	Juan Jaramillo
School of Business - 121	315		Classroom	36 Seats, TEC, Scheduled
School of Business - 121	321		Classroom	44 Seats, TEC, Scheduled
School of Business - 121	318		Computer Lab	30 station computer lab, TEC
School of Business - 121	323	School of Business	Secretary/Waiting	Marybeth Liegmann, Natalie Walsh
School of Business - 121	324	School of Business	Office	Bill Steedle
School of Business - 121	325	School of Business	Office	Rich Vogel
School of Business - 121	326	School of Business	Conference Room	
School of Business - 121	329	School of Business	Secretary/Waiting	Patricia Visgauss, Lynzee Daniel, Dimitrios Zarafapoulos
School of Business - 121	330	School of Business	Office	Carol Lane, Internship Coordinator
School of Business - 121	331	Business Management	Office	Nanda Viswanathan
Building	Room	Department	Room description	Miscellaneous
Sinclair Hall - 094	101	Accounts Payable	Waiting Room	Valerie Gaffney
Sinclair Hall - 094	101A	Accounts Payable	Storage	
Sinclair Hall - 094	102	Accounts Payable	Office	Empty
Sinclair Hall - 094	103	Accounts Payable	Office	Work Study
Sinclair Hall - 094	104	Accounts Payable	Office	Roseann Byron
Sinclair Hall - 094	105	Accounts Payable	Lounge/Office	Empty
Sinclair Hall - 094	106	Accounts Payable	Office	Empty
Sinclair Hall - 094	107	Accounts Payable	Office	Empty
Sinclair Hall - 094	107A	Campus Housing	Mailroom	
Sinclair Hall - 094	107B	Campus Housing	Storage	
Sinclair Hall - 094	108	Campus Housing	Conference Room	
Sinclair Hall - 094	109	Campus Housing	Office	Angela Jasur
Sinclair Hall - 094	110	Campus Housing	Office	Residence Assistants
Sinclair Hall - 094	111	Campus Housing	Office	LaShonda Boggan

Sinclair Hall - 094	124	??	Office??	
Sinclair Hall - 094	160	Mental Health	Waiting Room	Alex Harary
Sinclair Hall - 094	161	Mental Health	Office	Counseling/Therapy
Sinclair Hall - 094	162	Mental Health	Storage	
Sinclair Hall - 094	163	Mental Health	Office	Shane Owens/Greag Vikingstad
Sinclair Hall - 094	164	Mental Health	Office	Christopher Browne
Sinclair Hall - 094	165	Mental Health	Office	Andrew Berger
Sinclair Hall - 094	166	Mental Health	Office	Jill Bandura
Sinclair Hall - 094	167	Mental Health	Office	Counseling/Therapy
Sinclair Hall - 094	168	Mental Health	Conf Rm	Counseling/Therapy
Sinclair Hall - 094	180	Liberty Partnerships	Office	empty
Sinclair Hall - 094	181	Liberty Partnerships	Office	Kim Bonczyk
Sinclair Hall - 094	182	Liberty Partnerships	Copy Room/Lounge	
Sinclair Hall - 094	183	LLP/LIRAEN	Conference room	Shared
Sinclair Hall - 094	184	LLP/LIRAEN	Storage	Shared?
Sinclair Hall - 094	185	LIRAEN	Office	Martin Murphy
Sinclair Hall - 094	186	LIRAEN	Office	Victoria Sindone
Sinclair Hall - 094	201		Lab	Empty
Sinclair Hall - 094	202	Criminal Justice	Office	LaNina Cooke and secretary/adjuncts?
Sinclair Hall - 094	203		Classroom/Lab	Empty
Sinclair Hall - 094	204	College Prep & At-Risk?	Office	Set-up for 3, Brian Williams
Sinclair Hall - 094	205		Lab	Empty
Sinclair Hall - 094	206		Office	Empty
Sinclair Hall - 094	207		Classroom/Lab	Empty
Sinclair Hall - 094	207A		Storage?	Empty
Sinclair Hall - 094	209	Criminal Justice	Computer/Lab	28 seats for CRJ/GEO/BIO
Sinclair Hall - 094	210	Criminal Justice	Office	J Totans; large office - could be for 2 or 3

Sinclair Hall - 094	211	Business Grant?	Computer Lab	1 desk and 4 terminals, no sign of activity
Sinclair Hall - 094	212	Business Grant?	Office?	2 desks appear unoccupied
Sinclair Hall - 094	213	Criminal Justice	Classroom	39 seat, TEC Room, Scheduled
Sinclair Hall - 094	214	Criminal Justice	Office	Tino Poscillico
Sinclair Hall - 094	215	Staff Research?	Lab	Only 1 person
Sinclair Hall - 094	216	Criminal Justice	Office	Kostanoski
Sinclair Hall - 094	217		Lab	Empty
Building	Room	Department	Room description	Miscellaneous
Smart Energy House - 119	Bed 1	School of Engineering	Office	Anna Godas
Smart Energy House - 119	Bed 2	Renewable Energy	Office	2 empty workstations
Smart Energy House - 119	Bed 3	Renewable Energy	Office	Marge Issapour
Building	Room	Department	Room description	Miscellaneous
Thompson Hall-041	105	N/A	Storage	Mini
Thompson Hall-041	106	Research Institute	Office	Miriam Deitsch, Diane Polansky
Thompson Hall-041	108	Research Institute	Conference room	10 person conference table
Thompson Hall-041	109	Research Institute	Office	Eva Pearson
Thompson Hall-041	113	N/A	Classroom	27 Person classroom, No TEC, scheduled
Thompson Hall-041	115	Research/Sponsored Prog Dev	Office	Dawn Grzan, unused desk
Thompson Hall-041	116	Research/Sponsored Prog Dev	Office	Anthony Desimone
Thompson Hall-041	117	N/A	Classroom	50 person classroom, TEC, scheduled
Thompson Hall-041	118	Inst for Learning in Retire	Conference room	
Thompson Hall-041	119	Inst for Learning in Retire	Office	Maria Lopiano, Maryellen Lostritto
Thompson Hall-041	119A	N/A	Mailroom	N/A
Thompson Hall-041	M01	N/A	Mens restroom	N/A
Thompson Hall-041	120	N/A	Womans restroom	N/A
Thompson Hall-041	125	N/A	Lab	Social science research, BIO Lab, 24 person
Thompson Hall-041	126	Suffolk Co Spvr	Office	Chad Lapinaci

The manage Hell 041	127	Hairria Hiab Cabaal	Office	Duna Manniu
Thompson Hall-041	127	Univ in High School	Office	Ryan Mannix
Thompson Hall-041	127A	Univ in High School	Office	Laura Mcmullin has a large office
Thompson Hall-041	128	Univ in High School	Storage	Fran Federman
Thompson Hall-041	129	Univ in High School	Office	2 workspace: Steve Lefstein, Patti McCormick, 1 back office Fran F.
Thompson Hall-041	130	N/A	Office	1 person office (seems like it is not in use) CSEA?
Thompson Hall-041	136	N/A	Office	1 person office (seems like it is not in use)
Thompson Hall-041	135	N/A	Lab	15 seat Turf Lab
Thompson Hall-041	133	N/A	Office	Maria Randazzo Davis
Thompson Hall-041	132	N/A	Storage	Old file storage (could be a small office)
Thompson Hall-041	131	N/A	Storage	Unaccessible
Thompson Hall-041	203	N/A	Office	1 desk & 1 drafting table
Thompson Hall-041	202A	N/A	Office	Jonathan Lehrer & secretary
Thompson Hall-041	202	N/A	Office	N/A
Thompson Hall-041	200	N/A	Computer lab	30 seat Hort Lab
Thompson Hall-041	205	N/A	Storage	Could be 1 person office
Thompson Hall-041	206	N/A	Office	Files, copier, desk (looks unused)
Thompson Hall-041	207	Diversity, Equity, Inclusion	Office	Andrea Thomas
Thompson Hall-041	208	N/A	Office	Michael Veracka
Thompson Hall-041	210	N/A	Office	N/A
Thompson Hall-041	211	N/A	Office	Nick Menchylc
Thompson Hall-041	212	N/A	Office	Mark Bannon (1 desk)
Thompson Hall-041	213	N/A	Office	Fred Angner
Thompson Hall-041	214	N/A	Office	Garrett Beier
Thompson Hall-041	215	N/A	Office	Garrett Beier (1 big office for both rooms)
Thompson Hall-041	216	N/A	Storage	I.T equipment
Thompson Hall-041	217	N/A	Storage	Custodial

Thompson Hall-041	M09	N/A	Mens restroom	N/A
Thompson Hall-041	218	N/A	Classroom	35 seats, TEC, scheduled
Thompson Hall-041	219	N/A	Classroom	12 seat hort drafting lab
Thompson Hall-041	220	N/A	Classroom	36 seat classroom, TEC, scheduled
Thompson Hall-041	221	N/A	Classroom	40 seat classroom, TEC, scheduled
Thompson Hall-041	222	N/A	Classroom	41 seat classroom, TEC, scheduled
Thompson Hall-041	223	N/A	Classroom	27 seat hort drafting lab
Thompson Hall-041	M10	N/A	Toilet	N/A
Thompson Hall-041	224	N/A	Office	Steve Campbell (2 desks)
Thompson Hall-041	225	N/A	Office	Cognitive psych lab (appears empty fits 2)
Thompson Hall-041	226	N/A	Office	Looks like it was never used delbene conf
Thompson Hall-041	227	N/A	Office	10 computer stations & 1 teacher station
Thompson Hall-041	228	N/A	Office	3 desk, 2 don't look used
Thompson Hall-041	229	N/A	Office	Doesn't exist
Thompson Hall-041	M08	N/A	Womans restroom	N/A
Building	Room	Department	Room description	Miscellaneous
Ward Hall - 011	010A	Alumni Relations	Office	Regina Vazquez
Ward Hall - 011	010	Alumni Relations	Reception	
Ward Hall - 011	010B	Alumni Relations	Office	Michelle Johnson
Ward Hall - 011	011		Great Room	For Small Events
Ward Hall - 011	012	UUP	Office	Debbie Amato
Ward Hall - 011	013	UUP	reception	
Ward Hall - 011	014	UUP	Office	Vicki Janik
Ward Hall - 011	200	Development & Philanthropy	Office	Babette Kastens & possibly more?
Ward Hall - 011	201	Development & Philanthropy	Office	Mary Ellen Dechieo
Ward Hall - 011	202	Development & Philanthropy	reception	1 work stations
Ward Hall - 011	203	Institutional Research	reception	open area - unoccupied desk

Ward Hall - 011	204	Institutional Research	office	empty
Ward Hall - 011	205	Institutional Research	office	empty
Ward Hall - 011	206	Institutional Research	reception	open area - unoccupied desk
Ward Hall - 011	207	Institutional Research	Office	Kathleen Beier
Ward Hall - 011	208	Institutional Research	Office	Patricia Lynn Gonzalez
Ward Hall - 011	300		Conference room/office	
Ward Hall - 011	301		Office	Empty
Ward Hall - 011	301A		Office	empty
Ward Hall - 011	302	Aviation	Office	Lou Scala
Ward Hall - 011	303	?	Office	empty
Ward Hall - 011	304	Aviation	Office	Kevin O'Donnell
Ward Hall - 011	305	?	Office	Empty
Ward Hall - 011	305A	?	Office	Empty
Ward Hall - 011	306	?	Office	Empty
Ward Hall - 011	307	?	Office	Michael Canders
Ward Hall - 011	308	Aviation	Office	Ramon Gonzalez
Building	Room	Department	Room description	Miscellaneous
Whitman Hall - 050	108		Classroom	26 seats, TEC, scheduled
Whitman Hall - 050	109	Computer Systems	Office	Mary William & 1 Empty Station
Whitman Hall - 050	110	Computer Systems	Office	Kathy Kollar
Whitman Hall - 050	111		Classroom	24 seats, TEC, scheduled
Whitman Hall - 050	112	Computer Systems	Office	Denise Backman
Whitman Hall - 050	113	Computer Systems	Office	Jill O'Sullivan - can fit more people
Whitman Hall - 050	114	Computer Systems	Office	Computer Systems Chair - Empty?
Whitman Hall - 050	115		Lab	Computer Lab - scheduled?
Whitman Hall - 050	116	Computer Systems	Office	Adjuncts & Mail Room

118		Conference Room	
123		Lab	28 seat computer lab, scheduled or open?
124		Lab	Computer Lab - Business? Scheduled?
128	Mathematics	Office	Mathhew Fried - can fit more people
150		Classroom	90 person lecture hall, TEC, scheduled
157	Institutional Advancement	Photography Lab	Institutional Advancement
159		Classroom	28 seats, No TEC, scheduled
161		Lab	36 stations, SOC/ANT, scheduled
162	Security Systems	Office	Dr. Miranda - can fit more people
163	Security Systems	Office	Brian Kelly - can fit more people
165		Prep	
166		Lab	20 stations, CRJ
168		Classroom	29 seats, TEC, scheduled
180	Mathematics	Office?	Large open area with Helen Crabbe and a lot of unused space
180A	Mathematics	Office	C. Marques
180B	Mathematics	Office	C. Yu
180C	Mathematics	Office	L. Neymotin - also listed on 183
180D	Mathematics	Office	W. Bitew - also listed on 183
180E	Mathematics	Office	A. Kleinstein
180F	Mathematics	Office	D. Johnston
180G	Mathematics	Office	A. Alzaghal
180H	Mathematics	Office	Y. Yang
1801	Mathematics	Office	S. Hoehner
180J	Mathematics	Office	A. Kalemaris - filled with boxes, doesn't sit in here
180K	Mathematics	Office	S. Tlupova
181	Mathematics	Office/Classroom?	A. Kalemaris desk in here but should be a classroom
182	Mathematics	Lab	6 computers - can be a lot more
	123 124 128 150 157 159 161 162 163 165 166 168 180 180A 180B 180C 180D 180E 180F 180G 180H 180I 180J 180K 181	123 124 128 Mathematics 150 157 157 Institutional Advancement 159 161 162 Security Systems 163 Security Systems 165 166 168 Mathematics 180A Mathematics 180B Mathematics 180C Mathematics 180D Mathematics 180E Mathematics 180F Mathematics 180H Mathematics 180I Mathematics 180J Mathematics 180K Mathematics 181 Mathematics	123 124 128 Mathematics Office 150 Classroom 157 Institutional Advancement Photography Lab 159 Classroom 161 Lab 162 Security Systems Office 163 Security Systems Office 165 Prep 166 Lab 168 Classroom 180 Mathematics Office? 180A Mathematics Office 180B Mathematics Office 180C Office 180C Mathematics Office 180C Office 180C Mathematics Office 180C Office Office 180C Office

Whitman Hall - 050	183	Mathematics	Office/Classroom?	W. Bitew and L. Neymotin and co-directors listed on door, should be a classroom
Whitman Hall - 050	184	Mathematics	Office	L. Chrysafi
Whitman Hall - 050	185	Mathematics	Conference room	
Whitman Hall - 050	186	Mathematics	Office	empty
Whitman Hall - 050	186A/D??	Mathematics	Adjunct Office	4 Empty Workstation
Whitman Hall - 050	186B	Mathematics	Office	R. Freda
Whitman Hall - 050	186C	Mathematics	Mailroom	
Whitman Hall - 050	208		Classroom	Lab
Whitman Hall - 050	209		Classroom	29 stations, TEC, scheduled
Whitman Hall - 050	210		Office	?
Whitman Hall - 050	211	Computer Systems	Office	Arthur Hoskey & Jie Li
Whitman Hall - 050	212	Computer Systems	Office	Ilknur Aydin - can fit more people
Whitman Hall - 050	213	School of Business	Office	Ken Tax
Whitman Hall - 050	214		Classroom	26 stations, TEC, scheduled
Whitman Hall - 050	215		Lab	23 computer station
Whitman Hall - 050	216		Lab	Computer Lab - Open/Scheduled?
Whitman Hall - 050	216A		Office	David Gerstl and Samir Hamada
Whitman Hall - 050	217		Lab	36 station computer lab - Open/Scheduled?
Whitman Hall - 050	217A		Office	H. Bojack and Zihni Ugurbil
Whitman Hall - 050	218	Information Technology	Office	Dominick Mistretta and sometimes 1 other - very large space
Whitman Hall - 050	220		Staff Office?	5 Workstations
Whitman Hall - 050	221		Lab	Computer Lab - Open
Whitman Hall - 050	240		Office	Alexis Greenidge - couldn't open
Whitman Hall - 050	242		Lab	Computer Lab - Open/Scheduled?
Whitman Hall - 050	243		Classroom	20 seats
Whitman Hall - 050	245		Lab	50 station computer lab - Open/Scheduled?

Whitman Hall - 050	247	Academic Administration	Office	Melissa Merkel; 2 desks and 1 person
Whitman Hall - 050	248		Lab	20 station, CRJ
Whitman Hall - 050	249		Office	Robert Koval - looks empty/unused. Director has him in Lupton 249
Whitman Hall - 050	251		Classroom	29 seats, No TEC, scheduled
Whitman Hall - 050	253		Lab	30 station computer lab
Whitman Hall - 050	260	Human Res	outer reception area	Diane Ellis, Natalie Bolton, Traci Nolan, Janet Western
Whitman Hall - 050	260	Purchasing	outer area/cubicle	Ericka Vitale, Ann Marie Moresky
Whitman Hall - 050	260	Payroll	outer reception area	Barbara Kaplan, Angela D'Atena
Whitman Hall - 050	262	IT	storage	
Whitman Hall - 050	263	IT	Office	Mark Henry
Whitman Hall - 050	264	Payroll	Office	Darlene Hayhow
Whitman Hall - 050	267	IT	Office	Linda McKee
Whitman Hall - 050	268		Office	Empty - Jr. Programmer yet to be hired
Whitman Hall - 050	268A	IT	Office	Ira Melamed
Whitman Hall - 050	269	IT	Office	Dan D'Amico
Whitman Hall - 050	270	IT	Office	Yolanda David
Whitman Hall - 050	271		Office	Empty
Whitman Hall - 050	272	Purchasing	Office	Lisa Bruns
Whitman Hall - 050	273	Purchasing	Office	Erin Quinn
Whitman Hall - 050	274	Human Resources	Office	Amy Zambrana
Whitman Hall - 050	276	Human Resources	Office	Susan Farag
Whitman Hall - 050	277	Human Resources	Office	Jessica Durso
Whitman Hall - 050	278	Human Resources	Office	Nicole Galvin
Whitman Hall - 050	279	Human Resources	Office	Marybeth Incandela
Whitman Hall - 050	280	Human Resources	Office	Dave Hecht
Whitman Hall - 050	281	Human Resources	Staff Lounge	

C.2 OFFICE SPACE – SCHOOL OF ARTS AND SCIENCES ASSESSMENT Plans for Full-Time Faculty Space

Recommendations for Creating Additional Full-Time Faculty Offices in Buildings Occupied by Arts & Sciences

- 1. Hale Hall west wing: occupied by the Biology Department and Information Technology
 - a. BIO:
 - i. Full-time faculty and staff occupy 18 offices (every feasible location)
 - ii. One adjunct office Hale 116: very small & specialized for this purpose, heavily utilized—not suitable for full-time faculty office
 - iii. Conference Room Hale 126
 - iv. Photocopier/File Room Hale 127
 - v. Student Resource Room Hale 114
 - b. IT: Gary Glueckert occupies Hale 118
 - c. Recommendation: convert Hale 114 Student Resource Room into 2 offices
 - d. Net gain = 2 full-time faculty offices
- 2. Knapp Hall second floor: occupied by English/Humanities, Professional

Communications, Psychology; shared Conference Room Knapp 33

- a. EGL:
 - i. Full-time faculty and staff occupy 14 offices
 - ii. Three adjunct offices Knapp 21, 36, 37
 - iii. Photocopier room Knapp 16
- b. PCM:
 - i. Full-time faculty and staff occupy 5 offices, including large room (Knapp 33A) shared by secretary and chair
 - ii. One adjunct office Knapp 30
- c. PSY:
 - i. Full-time faculty and staff occupy 5 offices, including very large office for secretary
 - ii. One adjunct office Knapp 22
 - iii. Conference room Knapp 11
- d. Recommendations:
 - i. PCM area:
 - 1. Subdivide Knapp 33A into 2 offices for PCM faculty use
 - 2. Convert Knapp 30 into PCM secretary office
 - 3. Relocate future PCM department chair to Knapp 34
 - 4. Result = gain of 2 offices, making 7 offices available for secretary and 6 faculty (including department chair) planned for the department
 - ii. Remainder of building:
 - 1. Convert adjunct offices Knapp 21, 22, 36, and 37 to full-time faculty offices
 - iii. Net gain = 6 full-time faculty offices

- iv. (Internal reconfiguration of Psychology suite of rooms could yield additional full-time faculty offices for that department, but these do not involve adjunct offices)
- 3. Lupton Hall north-east wing of second floor: occupied by Chemistry and Physics
 - a. CHM:
 - i. Full-time faculty and staff occupy 6 offices
 - ii. Two adjunct offices Lupton 216M, 216N
 - iii. Photocopier room Lupton 216D
 - iv. Conference room Lupton 216K
 - v. Unused space in large main office
 - b. PHY:
 - i. Full-time faculty and staff occupy 12 offices
 - ii. One adjunct office Lupton 200E
 - iii. Conference room Lupton 201
 - c. Recommendations:
 - i. Convert Chemistry photocopier room Lupton 216D into 1 office (move photocopier into unused space in main office)
 - ii. Convert adjunct offices Lupton 216M, 216N, and 200E to full-time faculty offices
 - iii. Net gain = 4 full-time faculty offices
- 4. **Memorial Hall first floor**: occupied by Liberal Arts & Sciences, Science, Technology & Society, and Sociology/Anthropology
 - a. LAS:
 - i. Full-time faculty and staff occupy 3 standard offices (2 of these offices occupied by department chair: Memorial 135 + 135A)
 - ii. Secretary occupies extremely large office Memorial 100 which is also utilized as a conference room
 - iii. Advising rooms Memorial 104, 105, 106
 - iv. Large waiting room Memorial 102
 - b. SOC:
 - i. Full-time faculty and staff occupy 8 standard offices (2 of these offices occupied by Mebane-Cruz: Memorial 132 + 133)
 - ii. Mailroom Memorial 122
 - c. STS:
 - i. Full-time faculty and staff occupy 3 standard offices
 - ii. Advising rooms Memorial 107, 108, 113
 - iii. Waiting room (standard office) Memorial 114
 - d. Recommendations:
 - i. Subdivide Memorial 100 into two rooms: LAS secretary and main office (present usage) and a student waiting room
 - ii. Convert Memorial 102 into a conference room for the building and mailroom for the first floor
 - iii. Convert SOC mailroom Memorial 122 into a full-time faculty office

- iv. Subdivide Memorial 135 and 135A into two standard offices for full-time faculty
- v. Subdivide Memorial 132 and 133 into two standard offices for full-time faculty
- vi. Net gain = 3 full-time faculty offices
- 5. **Memorial Hall second floor:** occupied by History, Politics & Geography, Modern Languages, Sociology/Anthropology, and the Employee Assistance Program
 - a. HPG:
 - i. Full-time faculty and staff occupy 11 offices
 - ii. One adjunct office Memorial 229
 - iii. GIS Minilab Memorial 228
 - iv. Conference Room Memorial 233
 - v. Mailroom Memorial 220
 - b. MLG:
 - i. Full-time faculty and staff occupy 5 offices
 - ii. Two adjunct offices Memorial 206, 216
 - iii. Tutoring Room Memorial 200
 - iv. Conference Room Memorial 202
 - v. Mailroom Memorial 203
 - c. SOC: One adjunct office Memorial 211
 - d. EAP: Kathy Devine occupies Memorial 213
 - e. Recommendations:
 - i. Relocate the Employee Assistance Program to a more private location (Sinclair Hall first floor?), freeing Memorial 213 for full-time faculty office
 - ii. Convert adjunct offices Memorial 206, 211, 216, and 229 to full-time faculty offices
 - iii. Eliminate second floor mailrooms Memorial 203 and Memorial 220, freeing two rooms for full-time faculty offices
 - iv. Eliminate second floor conference rooms Memorial 202 and 233, freeing two rooms for full-time faculty offices
 - v. Net gain = 9 full-time faculty offices
- 6. **Sinclair Hall second floor**: occupied by Criminal Justice plus various other temporary offices
 - a. CRJ:
 - i. Full-time faculty and staff occupy 4 offices
 - ii. One adjunct office Sinclair 217—an interior room not suitable for a full-time faculty office
 - b. Recommendations:
 - i. Because CRJ is largely self-contained in Sinclair Hall, the primary recommendations are for reconfiguring available space to accommodate one additional faculty member in the fall of 2018 and more new faculty when its new baccalaureate program begins accepting students. Some options are to:

- 1. Subdivide a small classroom (Sinclair 201?) into 3 full-time faculty offices
- 2. Designate an available office space (Sinclair 204?) as a combination mailroom/secretarial room
- 3. Designate Sinclair 202 as a combination chair's office and conference room
- 4. Assign available classrooms (Sinclair 203 and/or Sinclair 215) for development into instructional space for the new CRJ program

7. Whitman Hall southwest corner of first floor: occupied by Mathematics

- a. MTH:
 - i. Full-time faculty and staff occupy 12 offices
 - ii. Large interior adjunct office Whitman 186A
 - iii. Mathematics Mailroom Whitman 186A
 - iv. Center for Applied Mathematical Sciences Whitman 138
 - v. Mathematics Learning Center Whitman 181
 - vi. Mathematics Computer Lab Whitman 182
 - vii. Mathematics Conference Room Whitman 185
- b. Recommendations:
 - Because MTH is largely self-contained within its designated space in Whitman Hall, it would be expected that internal reconfiguration would be done to accommodate any growth in the number of faculty in this department
 - ii. The Mathematics adjunct office in Whitman 186A appears to be underutilized, but the question is whether it is suitable for full-time office space, and how many offices could be created by subdividing it.
 - iii. Two options to consider:
 - 1. <u>Subdivide this space for full-time faculty offices—at least 4 and possibly 6</u>
 - 2. Open this space to adjunct faculty in other departments in the building (Computer Systems, Security Systems/Law Enforcement Technology)

Net gain of 24 full-time faculty offices if all of the above recommendations were implemented (with an additional 6 possible in Whitman 186A)

D. CONSTRUCTION

Impact of Construction Projects Current and Planned

Knapp Kitchen Rehab

- a. Phase 1 beginning April 2018 will create noise and dust that will affect Faculty offices on the second floor.
- b. Phase 2 will cause the large central "study" room to be taken off line and will limit access to the main floor bathrooms.
- c. Phase 3 The final use of this rehabilitated space is not yet determined but will not likely be completed until summer of 2021.

Greenley Third Floor

- a. Asbestos abatement project has been completed.
- b. Construction of the interconnecting stairway will cause noise and dust (scheduled to start in the summer of 2018).

Whitman Lower Level

- a. Asbestos abatement is about to begin. Construction will cause noise issues for the occupants of the floor above.
- b. Replacement of the existing elevator will necessitate some relocations as the second floor will not be accessible for at least 12 weeks.
- c. This project will yield 3 new open computer labs.

Lupton Hall

- a. I.T.S.C. INFRASTRUCTURE TRANSPORTATION SECURITY CENTER This project is a SUNY 20/20 grant and will cause some relocations in and around Lupton Hall. The exact scope of this project is not yet been determined.
- b. 3 Critical Maintenance Projects Roof Replacement, Window Replacement and HVAC Replacement will be highly disruptive to the operation of Lupton Hall. The exact timing and scope have yet to be finalized.

Roosevelt Hall

- a. Rehab will create office space for a number of non-academic departments, the exact list of candidates is still to be determined.
- b. During construction the following occupants will need to be relocated Veterans, ROTC, Disabled Student Services, Backstage Theatre, Campus Recreation.
- c. This project will also eliminate the fitness center and the meditation room.
- d. Little Theatre will also be unavailable during the project.
- e. Construction of this project is expected to take 30 to 36 months.

B.A.S.S.

- a. Once the funding is approved construction of the Building for Applied Social Science is expected to take 30 months.
- b. This facility will free up space in several campus buildings, including Memorial & Knapp Hall.

E.1. PARKING

Current Parking:

The majority of campus parking is located to the north and west of the campus core. The recent addition of the School of Business, and the planned Building of Applied Social Sciences has made it desirable to add new parking areas to the east side of campus. The attached map illustrates the current proximity of parking to the campus core. The most remote parking spots are less than a 5 minute walk from the center of campus.

The parking count as of spring 2018 is a total of 3,974 and is distributed as follows:

Permanent paved spaces: 3,414

a. Gravel spots: 150 N. Side, 60 Orchard: 210

b. Grass/dirt spots: 350

There are two projects planned that will add 458 new parking spots to campus for a total of 4,432 spots. It is anticipated these projects will not be completed until start of the 2021 fall semester at which time our enrollment is expected to be approximately 7801 FTE (based on 1 1/2%) yearly growth.

a. Elimination of the gravel spots by Orchard hall the

b. Removal of the dangerous head-in parking along Orchard Road.

Planning

- a. Campus planning standards suggest 1 parking spot per 4.5 FTE. This would recommend only 1,633 spots are required but given the high percentage of commuter students (93%) we could double this ratio, giving us a need for 3,365 spaces in spring 2018, 3,467 spots for fall of 2021.
- b. At this time there is a parking shortage on Monday and Wednesday from llam until 2pm and on Tuesday and Thursday from 12:30 until 2:30pm. At all other times there are plently of spots available. On Fridays the majority of parking spots are unoccupied.

Funding:

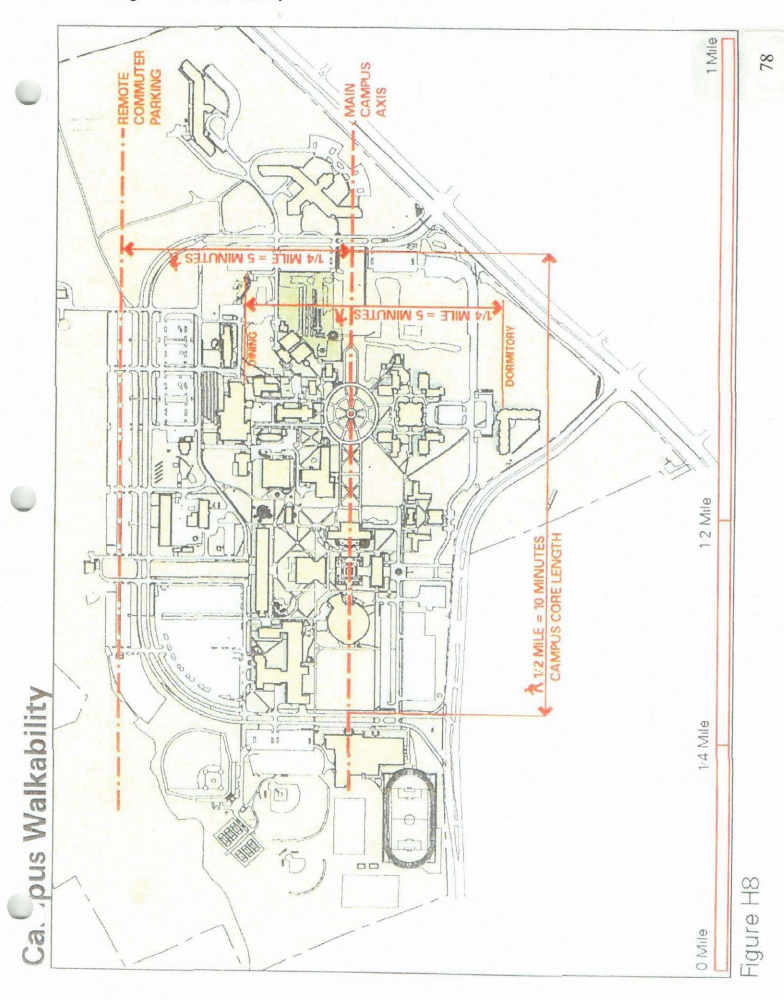
- a. The State University Construction Fund does not financially support the construction of parking spaces, any additional parking would need to be paid with with campus funds.
- b. A typical parking project is estimated to cost \$20.00 / sf. ft. A typical space, including road access needs about 350 sq. ft. which equals \$7,000.00 / space. One acre of land could provide 120 parking spots and would cost \$840,000. Depending on the complexity of lighting, drainage and landscaping this cost could easily exceed \$1,000,000 per 120 spots.
- c. Parking garages are also a possibility and consume considerably less land however the cost of such structures is in the vicinity of \$25,000.00 per space. This would equate to approx. \$3,000,000.00 for the same 120 spots on ground parking.

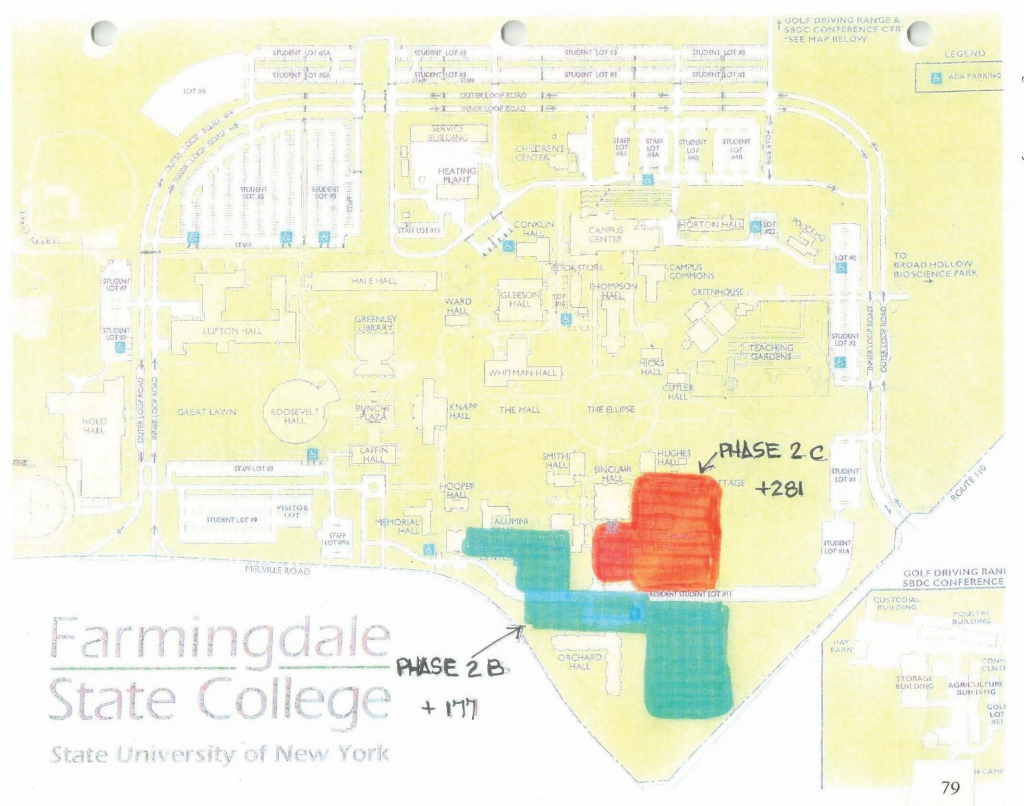
Other Considerations:

- a. The college has traditionally not charged Faculty and Staff a parking fee, however this would be one way to fund additional parking spaces.
- b. Make desirable parking lots into preferred parking and charge premium fee's.
- c. Prohibit freshman resident students from having vehicles on campus. This could potentially free up 100 or more parking spaces.
- d. The simplest way to alleviate the parking shortage is to adjust the class schedule to stagger the peak parking

E.2 PARKING RECOMMENDATIONS

- a. The campus should proceed with the two parking projects currently in design which will provide an additional 458 spots. These spots will not be available until the start of the fall 2021 semester.
- b. In addition, the college should consider extending the existing Lot 3 to the northwest which would yield nearly 300 new spots. This would need to be paid for with campus funds. A study should be undertaken to establish a budget and schedule for this project. (see attached map). This project would impact the athletic fields presently in this area. If these fields are still necessary they could be located in the vicinity of the golf driving range.







EXISTING MOTORCYCLE PARKING LOT

APRIL 4, 2018

40 0 10 20 30 40

LOSS OF 18 TOTAL PARKING SPACES



MOTORCYCLE PARKING LOT EXTENSION STUDY 1

APRIL 4, 2018

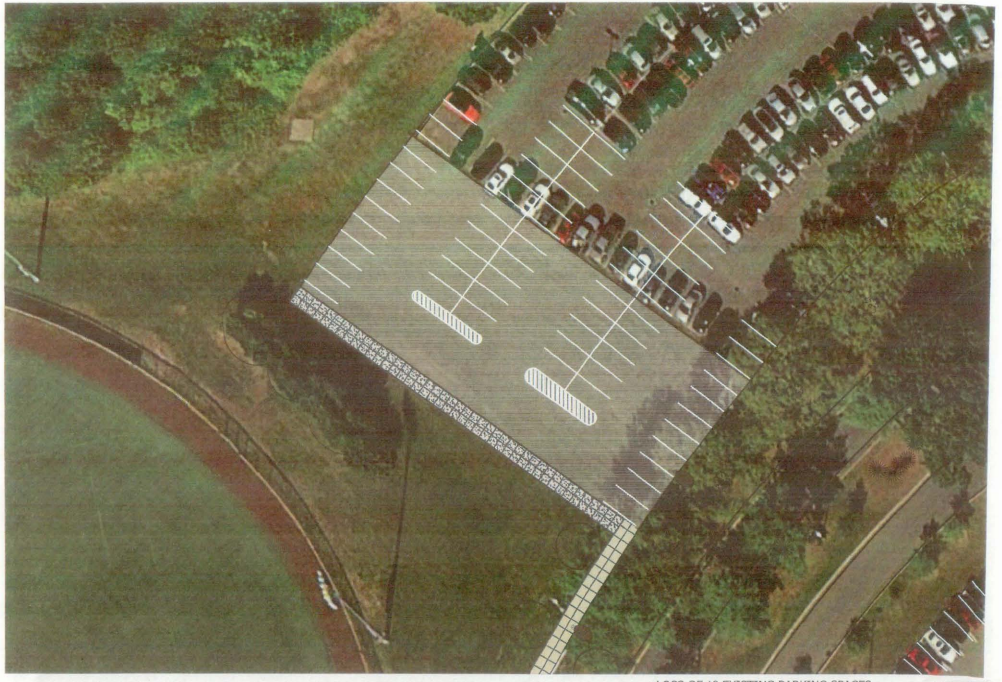
0 10 20 30 40

LOSS OF 18 EXISTING PARKING SPACES PROPOSED PARKING SPACES = 57 NET GAIN OF 39 ADDITIONAL PARKING SPACES



APRIL 4, 2018

NET GAIN OF 49 ADDITIONAL PARKING SPACES

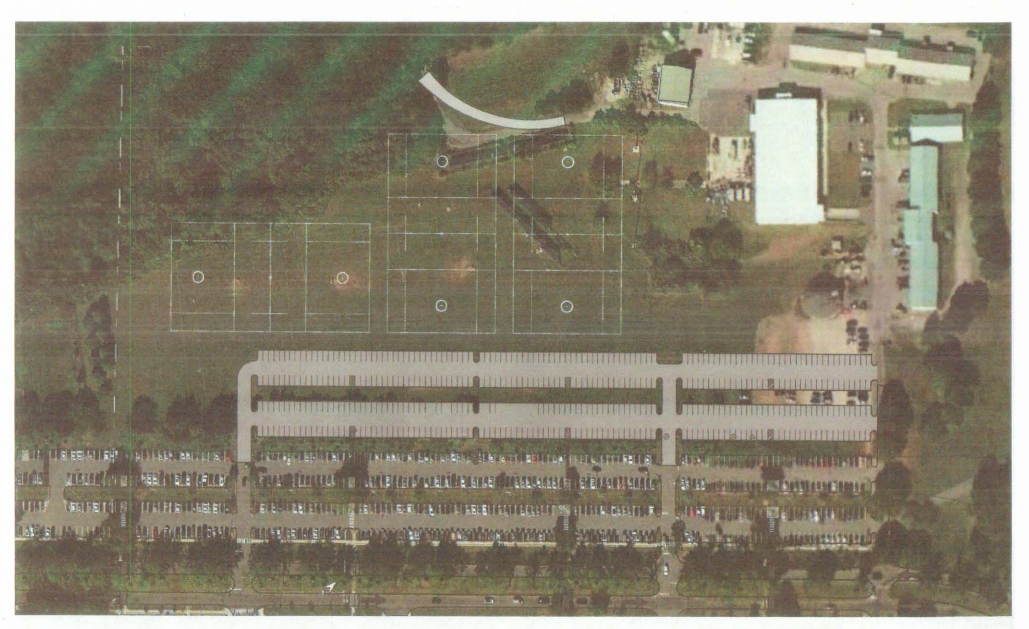


MOTORCYCLE PARKING LOT EXTENSION STUDY 3

APRIL 4, 2018

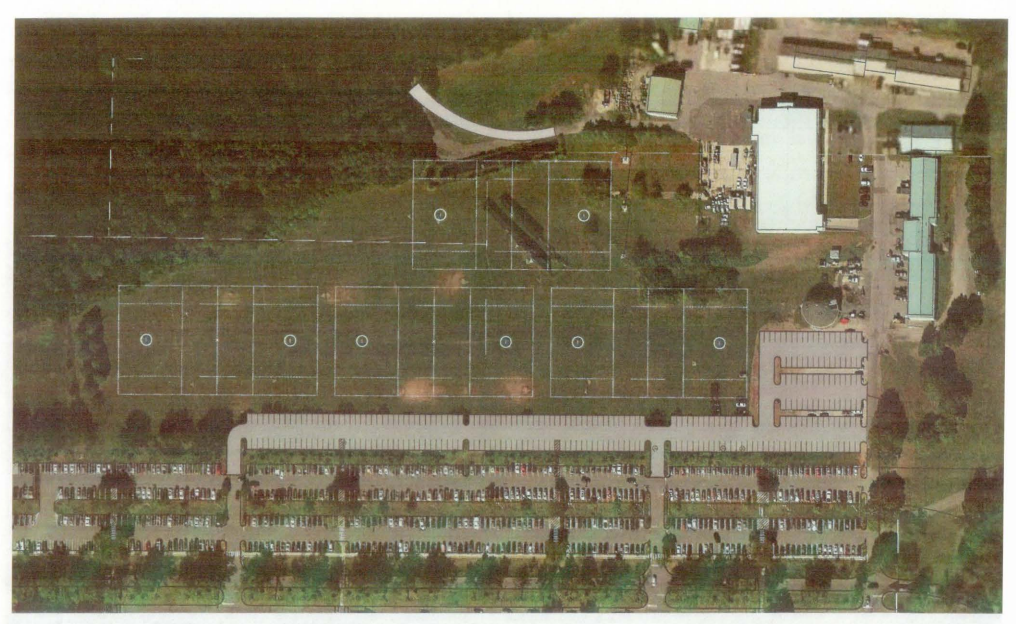
40 0 10 20 30 40

LOSS OF 18 EXISTING PARKING SPACES PROPOSED PARKING SPACES = 66 NET GAIN OF 48 ADDITIONAL PARKING SPACES



LACROSSE PARKING LOT EXTENSION STUDY 2
MARCH 28, 2018 ADDITIONAL PARKING SPACES = 426

100 50 0 20 40 60 80 100



LACROSSE PARKING LOT EXTENSION STUDY 1
APRIL 4, 2018
ADDITIONAL PARKING SPACES = 264

0 20 40 60 80 100

CAMPUS	BLDG ABR	BLDGNAME	BLDG NO	GSF	MAJORUSE
28390	AERO	FLIGHTLINE	0111	20384	Instruction
28390	AGRI	AG. SERVICE	0075	11886	Campus Service
28390.	ALUM	ALUMNI STAGE I	0065	12569	Dorm
28390	BACK1	BACKFLOW 1	0107	87	Campus Service
28390	васк2	BACKFLOW 2	0108	87	Campus Service
28390	васкз	BACKFLOW 3	0109	87	Campus Service
28390	BIO	BIO TECH FACILITY	0113	50000	Public Service
28390	BIO1	BIOTECH ADDITION	0114	14000	Public Service
28390	BIO2	BIOSCIENCE INCUBATOR FARM	0117	37427	Public Service
28390	BUSC	SCHOOL OF BUSINESS	0121	39118	Instruction
28390	CCI	CANINE COMPANIONS	0078	3584	Campus Service
28390	CCNTR	CAMPUS CENTER	0118	45124	Dining
28390	CHILDC	CHILD CARE BUILDING	. 0120	11812	Public Service
28390	COMM	CAMPUS COMMONS .	0006	13902	Genl Admin
28390	CONK	CONKLIN HALL	0012	17935	Instruction
28390	COTG	COTTAGE	0001	4407	Residence
28390	CUTL	CUTLER HALL	0003	11579	Instruction
28390	DEWY	DEWEY STAGE XII	0091	37506	Dorm
28390	EBWD	EAST BRENTWOOD E. O. C.	0096A	10200	Instruction
28390	EJECT	EJECTOR SHED	0110	160	Campus Service
28390	GHSE	GREENHOUSE (26-041)	0004	22330	Instruction
28390	GLSN	GLEESON HALL	0007	115869	Instruction
28390	GRLY	GREENLY LIBRARY	0018	73233	Library
28390	HALE	NATHAN HALE	0014	89225	Instruction
28390	HAYS '	HAY BARN	0079	3588	Campus Service
28390	HEAT	HEATING PLANT	0071	14806	Heating Plant
8390	HEMP	HEMPSTEAD E.O.C.	0099A	31512	Instruction
28390	HICK	HICKS HALL	0005	11579	Instruction
8390	ноор	HOOPER HALL	0015	15934	Public Service
8390	HRTN ·	HORTON HALL	0054	22046	Genl Admin
8390	HTSP	HORTICULTURE SUPPLY	0037	1451	Instruction
8996	110113	HUGHES STAGE XII	0003	37E05	Dorm
8390 .	INCB	VETERINARY SCI BLDG	0076	3528	Organ Activity
8390	INFM	COHEN INFIRMARY	. 0089	6177	Stud Health
8390	KNAP	KNAPP HALL	0040	45762	Genl Admin
8390	LAFF	LAFFIN HALL	0002	28535	Genl Admin
8390	LHMN	LEHMAN STAGE XII	0092	37506	Dorm
8390	LUPT .	LUPTON HALL .	0063	166175	Instruction
8390	MDLE	MODULE .	0019	1066	Geni Admin

28390	MEML	MEMORIAL STAGE I	0066	12569	Genl Admin
28390	NOLD	NOLD HALL	0085	97236	HPE
28390	ORCHRD	ORCHARD HALL	0115	107000	Dorm
28390	POLC	CAMPUS POLICE	0046	5489	Geni Admin
28390	POLT .	POULTRY HOUSE	0077	12600	Campus Service
28390	PRESHS	PRESIDENT'S RESIDENCE	0116	7250	Residence
28390	ROOS	THEO. ROOSEVELT	0042	72661	Stud Activity
28390	SALT2	SALT/SAND STORAGE	0112	3056	Campus Service
28390	SERV	SERVICE BLDG.	0070	21077	Campus Service
28390	SEWG	SEWAGE PUMPS	0087	1000	Campus Service
28390	SGHOUS	SMART GRID DEMO HOUSE	0119	2301	Organ Activity
28390	SINC	SINCLAIR HALL	. 0094	43444	Genl Admin
28330	SMTH	SMITH STAGE XII	0090	37506	Donn
28390	STORAG	STORAGE BUILDING	0029A	20000	Campus Service
28390	SUB1	MAIN SUB STA	0101	0 .	Campus Service
28390 -	SUB2	AUX SUB STA	0102	0	Campus Service
28390	SURPAR	SURFACE PARK-NON BLDG.		0	SURFACE PARKING
28390	THOM	THOMPSON HALL	0041	32084	Instruction
28390	TRAN1	TRANS SHED 1	0103	56 ,	Campus Service
28390	TRAN2	TRANS SHED 2	0104	73	Campus Service
28390	TRAN3	TRANS SHED 3	0105	86	Campus Service
28390	TRAN4	TRANS SHED 4	0106	48	Campus Service
28390	TUNL	STEAM TUNNEL	0100	39645	Heating Plant
28390	VOLS	VOLITALE STORAGE	0013	486	Campus Service
28390	WARD	WARD HALL	0011	13277	Genl Admin
28390	WHIT	WHITMAN HALL	0050	81871	Instruction

total buildings: 65