Spring 1981
19 June 1981 Motion: Geology 101 approved as an ENGRI course subject to a review.

1981 - 1982
27 August 1981. Motion: Courses in advanced Military Science regarded only as Free Electives.
27 August 1981. Motion: Credits in excess of the minimum required in any area of the curriculum, except the field programs, may be counted in the area of Free Electives, or, where appropriate and with the approval of the Faculty Advisor, in the areas of Approved Electives or Technical Electives.
27 August 1981. Motion: Approved Electives shall be selected according to a detailed statement of principle.
27 August 1981. Motion: Foreign language advanced placement credit may be counted only as Free Elective credit.
30 October 1981. Motion: Adopt the statement of affiliation with a Field. This statement said what was needed in order to affiliate; stated that students who affiliated as freshmen could elect to return to the Division of Basic Studies at the end of the third semester; said that a student could affiliate with any field of their choice; and that fields could drop students who are not making satisfactory progress.
20 November 1981. Motion: The current ENGRI courses were approved.
8 January 1982. Motion: ENGRI 120 (ORIE 120) approved unanimously.
28 January 1982. Motion: MSE 262 approved as an engineering distribution course.
11 February 1982. Motion: AEP 333 approved as a substitute for ENGR203 for students in AEP.
11 February 1982. Motion: EE310 approved as a substitute for ENGR 260 for students in EE.
11 February 1982. Motion: EE310 approved as a substitute for ENGR 260 for students in AEP.
11 February 1982. Motion: Math 471 approved as a substitute for ENGR 270 for students in AEP.
4 March 1982. Motion: ChemE 208 approved as a substitute for Physics 214 for students in CEE.
11 March 1982. Motion: Fields are obligated to accept students who choose to affiliate with them. This includes assigning a field advisor to the student. Passed 7-1-0.
11 March 1982. Motion: EE 310 approved as a substitute for ENGR (ORIE) 260 for students in EE. Passed unanimously.
11 March 1982. Motion: EE 310 approved as a substitute for ENGR (ORIE) 260 for students in AEP. Passed with one dissenting vote.
11 March 1982. Motion: Math 471 approved as a substitute for ENGR (ORIE) 270 for students in AEP. Passed 6-4-0.
25 March 1982. Motion: 6 ENGRI courses were approved.
15 April 1982. Motion: Three Engri courses were approved.
22 April 1982. Motion: Two Engri courses were approved.
13 May 1982. Motion: ENGRI 111 was approved.
1982 - 1983

21 September 1982. Motion: the wording in the curriculum concerning the Expressive Arts option be “The distribution for the Humanities and Social Sciences should be rephrased to state that one course may be in: Expressive Arts, Language.” Passed with one abstention.

18 January 1983. Motion: A foreign language credit policy was approved.


8 April 1983. Motion: 13 Intro to Engineering courses approved. Passed.

22 April 1983. Motion: AEP proposed course to teach laboratory use of computers to sophomores be allowed to be taught on an experimental basis for one year, 1983-84, as an Engineering Distribution Course in the Electrical Sciences category. Passed: 5-0-2.

6 May 1983. Motion: CCGB strongly recommends to MAE to lift the prerequisite listings of 203 and 221 for MAE 323. Failed: 2-3-3.

13 May 1983. Motion: A&EP 264 not be approved as satisfying the computing applications requirement but be reconsidered again at the end of its first year. Passed: 0-1.

13 May 1983. Motion: All subcommittees of the CCGB will continue to have their present membership and responsibilities until new committees are approved by the CCGB in the fall. Passed unanimously.

1983 - 1984

30 September 1983. Motion: For admission at the end of the sophomore year, a field may require satisfactory completion of one specified ENGRD course and one specified course in the field program. Fields may set no other course requirements for admission, nor specify other prerequisites for fifth-semester courses, above the common curriculum requirements in mathematics, physics, chemistry, and computer science. Passed.

30 September 1983. Motion: Except for ChemE, fields may not (implicitly or explicitly) require that students use any of the elective categories of the common curriculum to satisfy the requirements of the field program. Students entering ChemE may be required to use nine credit hours of electives (usually Approved Electives) for a course in Chemistry beyond Chemistry 207. Passed.


2 December 1983. Motion: The Engineering Distribution/Computer Applications Subcommittee reintroduced their November 10th recommendation that Computer Applications be met only by third and fourth year courses. CS 211 could no longer be used to satisfy the computer applications requirement, nor could A&EP 264. The committees have delayed the proposed date of implementation so as to take effect for the class of 1988. In addition, they recommend that all Engineering Distribution courses (except the 110 series and allowed field program substitution) should be at the 200 level. The motion was carried.

16 December 1983. Motion: The Bylaws of the CCGB be amended to include as a member of the Subcommittee on Academic Standards, Petitions and Credit the Assistant Dean for Minority Programs ex officio, non-voting status. Passed unanimously.

17 February 1984. Motion: CCGB will formulate a computer applications requirement and courses that satisfy it. Passed.

17 February 1984. Motion: Restrict Engineering Distribution courses to the 200 level. CS321 will no longer be an Eng Distribution Course. Passed.

6 April 1984. Motion: ENGR 244, Engineering Computation, as proposed by CEE, is approved as an Engineering Distribution course in the Scientific Computation category. The course is also approved as satisfying the computing applications requirement. Passed.

13 April 1984. Motion: Both CS 222 and CEE 241 are temporarily included in the Scientific Computing category of Engineering Distribution courses (together with CS 211 which is already in that category.) At the end of a two-year period (be-
ginning Fall term 1984) both courses are to be reviewed by the CCGB and this temporary and exceptional situation (in which more than two courses are permitted in a single distribution category) is to be reassessed. It is the intent of this motion that at the end of the two-year period this reassessment will lead to a total of only two courses in the Scientific Computing category. Both courses CS 222 and CEE 241 are approved as satisfying the computing applications requirement. Passed.

20 April 84. Motion: Transfer students who enter the College with a one-credit hour deficiency in the common curriculum may petition the faculty for a waiver of the requirement.

20 April 84. Motion: Upper class fields are not required to accept students who are not in good standing or who have not satisfied that field’s prerequisites. The advising responsibility for students required to postpone entry into a field rests with the student’s chosen upper class field. Any student allowed by ASPAC to continue beyond the sophomore year has the right to affiliate with any upper class field once the student has achieved good standing and the appropriate fifth term prerequisites are satisfied. This motion does not apply to upper class students who wish to change fields.

1984 - 1985

2 October 1984. Motion: deny David Lim's request to have ENGR264 serve as a Scientific computing engineering distribution course. Passed.

24 November 1984. (not a motion but an agreement): It was agreed that students should receive no more than one D+ or below in targeted math courses and that a second D+ or below would not be counted toward degree requirements. If a course is repeated to raise the grade above D+, the final grade in the repeated course will not apply to the students' GPA.

December 4, 1984. Motion: Criteria to receive AP credit: Math 191: AP credit may be earned by a score of 4 or 5 on the CEEB BC exam, a score of 5 on the CEEB AB exam or a passing score on the Cornell departmental exam for Math 191. Math 191 and 192: AP credit may be earned by a passing score on the Cornell departmental exam for Math 191 & 192 only. Unanimously passed.

31 January 1985. Following was approved to bring to the Faculty at a Faculty Meeting: Every student shall attain a grade >= C- in Math 192, 293, and 294 or any substitutes therefore; if the requirement is not met the first time, the course must be repeated before the next course in the sequence is taken; courses retaken to meet this requirement shall not count as additional credit toward the degree in any curriculum category.

1985 - 1986

1 October 1985. Motion: The Vice-Chair of the CCGB need not chair ASPAC this year. Passed unanimously.

1 October 1985. Motion: ABET criteria for accreditation regarding humanities and social science electives state that a student may not take all introductory-level courses. Passed unanimously.

12 November. Motion: Accept the procedure for handling the course evaluation process. Passed unanimously.

12 November 1985. Motion: Urge the Dean to provide computing support for developing a program to prepare a clear tabulation of the student course survey data. Passed unanimously.

3 December 1985. Motion: Approve the Humanities and Social Science recommendation concerning the use of two economics courses. Passed unanimously.

25 February 86. Motion: Ask John Belina to ensure that CEE 321 and 322 are designated as Engineering Courses so they appear in the catalog with the Engineering Common Courses.

28 April 1986. Motion: students receiving S in a Writing Workshop get Freshman Seminar credit, those receiving S-W get free elective credit; this rule takes effect in the fall semester of 1986, and earlier cases can be dealt with on an individual basis. Passed -1.

5 May 1986. Motion: Accept the subcommittee recommendation that Hotel 414 not be included in the list of acceptable Social Science electives. Passed unanimously.

5 May 1986. Motion: Accept a statement for inclusion in the course catalog that Music and Theater Arts courses should be classified as expressive arts or humanities courses. Passed unanimously.
30 October 1986. Motion: Approve the substitution of EE 480 for Engr 221 only for students in the EE program, contingent upon being in compliance with the rules. Passed unanimously.


15 December 1986. Motion: The modified wording changes to the recommendation from the Subcommittee for Humanities and Social Sciences on the “advanced level” course requirement be approved. Passed unanimously.

1987 - 1988

23 February 1988. Motion: The course History of Technology and Engineering counts as a social science but not at the upper level, unless the History Department were to cross-list it. Passed unanimously.

29 March 1988. Motion: Students who do well on the departmental exam be exempt from the requirement to take ENGR 100 but not receive credit for the course. Passed 8-0-1.

29 March 1988. Motion: Each field is responsible for the awarding of transfer credit in technical areas for students transferring into their fields. Passed 8-0-1.

5 April 1988. Motion: Approve the teaching of a three credit stand-alone writing course and that it quality as an Expressive Art course. Passed 6-1.

19 April 1988. Motion: Approve the addition of a one-credit writing enhancement course proposed by S. Youra. Passed 5-1.

1988 - 1989

22 September 1988. Motion: The College sponsor a course titled “Science and Technology in America: A Historical Perspective”, that it be a 200 level course, and that the course would fulfill a social science requirement. Passed unanimously.

1 November 1988. Motion: The course “Ethical Issues in Engineering” be allowed as a Social Science at the advanced level designation. Passed unanimously.


8 May 1989. Motion: No course taken before matriculation in a degree program can be counted in the GPA. The motion was amended to add that courses can be approved by petition, and matriculation is defined as first registration in the College of Engineering. This would mean that students transferring from another college in the University would have to petition to have courses taken in the other college count toward engineering requirements. Motion to refer this issue to a subcommittee. Passed.

1989 - 1990


26 September 1989. Motion. The rule that restricts a first-semester freshman from taking a course S/U the first semester be waived in the case of ENGR150. Passed unanimously.


24 October 1989. Motion: Discourage students from petitioning to use any one or a combination of the Engr 295-298 courses to replace a low grade in Math 293. Amended to state that no combination of these courses will be accepted in place of Math 293. Failed: 2-2.

14 November 1989. Motion: Charge the Committee on Humanities and Social Sciences to evaluate the various aspects of the Writing Program, including the stand-alone course (Engineering 350) and the writing-enhanced courses. Passed.

5 December 1989. Motion: Students who have completed at least one semester at Cornell can apply to the Admissions Office for transfer to the College of Engineering. However, students who would enter as second semester sophomores or later
in the College of Engineering must be accepted by a field. Students affected by this can still apply to the field of their choice rather than to the Admissions Office, if they so desire. Passed

23 January 1990. Motion. Approve ENGR 285 as an ENGRI 185 course under Section 8 of the Engineering Distribution requirements. Passed 7-2.

23 January 1990. Motion: Approved electives must be an appropriate part of an educational plan or objective. No ROTC courses may be used as Approved Electives unless they are co-listed by an academic department. Passed.

10 April 1990. Motion: Credit in the field program in excess of the minimum required in any area of the curriculum may be counted in the area of Free Electives or, where appropriate and with the approval of the faculty adviser, in the areas of Approved Electives or Technical Electives. This includes credits in the field program in excess of the minimum required unless the field decides otherwise. Passed.

10 April 1990. Motion: English 285 is not allowed as a Humanities elective in the College of Engineering. Passed.

1 May 1990. Motion: The CCGB should propose to engineering faculty that there be a technical writing requirement for engineering undergraduates. The requirement should follow the plan of the computing applications requirement. Students should take a writing intensive technical course or a course in technical or scientific writing. An approved list of the courses would be maintained by the CCGB. Passed 8-2.

8 May 1990. Motion: Accept ENGR 181 —Structures and Machines in Urban Society— as an ENGRI. Passed

8 May 1990. Motion: Extend the drop period without a petition to 6 weeks. Passed 6-1-1.

1990 - 1991

16 October 1990. Motion: Accept Civil Engineering’s offer to handle the administration of Professor Sansalone’s new course, Teaching Engineers, and to endorse the proposal to give the course only an Engineering number. Passed.

16 October 1990. Motion: Establish an ad hoc subcommittee on interdisciplinary studies to work with the Coalition, to consider related trends and issues on broad-based curriculum changes, to interpret trends and curriculum issues on behalf of the CCGB and College Faculty, and to bring to those bodies proposals for action, no later than the end of the 90-91 academic year. Passed.

6 November 1990. Motion: The CCGB adopt the report dated September 19, 1990 from the Committee on Evaluation of the Student Experience, titled “Statement on the Role of the Academic Advisor”, as amended in the CCGB meetings of October 30 and November 6, 1990. Motion passed unanimously. Motion was then amended to change the title to read “Statement on the Role of the Academic Advising System”.

13 November 1990. Motion: Include the “Statement on the Responsibility for Meeting Degree Requirements” as Section IV of the “Statement on the Role of the Academic Advising System”. Passed.

27 November 1990. Motion: Have the Committee on Humanities and Social Sciences draft a general document of guidelines for CGGH approval. Passed.


4 December 1990. Motion: Appoint those names in the committee lists was passed.

4 December 1990. Motion to approve the course “Science, Technology and Art: A Dialogue Between Culture” as Engineering 205. Passed.

22 January 1991. Motion: Members of the CCGB subcommittees shall generally be appointed for a period of three years. The appointments shall be made at the end of the spring semester and will take effect at the start of the following fall semester. In determining suitable candidates, assistance will be sought from the Nominating Committee of the College of Engineering. Passed unanimously.

19 February 1991. Motion: Engineering students are required to pass the four engineering mathematics courses (191, 192, 293 and 294) with at least a C-. Passed 7-1.

26 February 1991. Motion: Empower the Associate Dean to reach an agreement with the authorities necessary to enable the College to get the appropriate credit for teaching Math 293/294. Passed 2-1-2.

26 February 1991. Motion: Establish a Committee on Technical Writing. This Committee shall evaluate and make recommendations to the CCGB concerning technical writing courses and recommend field program courses that satisfy the requirements of a writing-intensive technical course. Passed unanimously.

26 February 1991. Motion: Establish the two courses Independent Study in Engineering Communications 2XX or 4XX and Topics in Engineering Communications 2XX or 4XX. Pass unanimously.

12 March 1991. Motion: Revise Bylaws, beginning at Item IV, B. 1. to read “All changes in these Bylaws shall require the approval of (seven members) a two-thirds vote of the Board and a (majority) two-thirds vote at a meeting of the College Faculty. Passed.

12 March 1991. Motion: Distribute the proposed revision of the Bylaws to the Engineering Faculty, for consideration at the faculty meeting scheduled for April 8. Passed.

12 March 1991. Motion: Change the legislation represented by the wording at the bottom of p. 364 of the 1990/91 Courses of Study as follows: “This means inclusion of: at least two courses from the same field, one of which is the explicit prerequisite for the other; or two related courses in the same field, at least one of which is numbered 300 or above (250 or above in the case of History).” Passed.


9 April 1991. Motion: Approve ENG 100a and 100b for the fall and spring of the upcoming year only, on a trial basis. Passed.

30 April 1991. Motion. The individual fields shall be responsible for transfer credit awards for both transfer and Cornell students. At their discretion, the fields may seek advice from Engineering Advising and other departments in the University. Advising will develop transfer award guidelines describing agreed-upon policies. The guidelines shall be approved by the CCGB. Passed.

30 April 1991. Motion. CCGB approves all four courses (Independent Study 200 or 400 and Topics in Engineering Communications 233 or 433) as expressive arts but refers the decision on whether these courses satisfy the technical writing requirement to the Technical Writing Committee on a case-by-case basis. Passed.

7 May 1991. Motion: The individual fields shall be responsible for transfer credit awards for both external transfer and Cornell students. At their discretion, the fields may seek advice from Engineering Advising and other departments in the University. Advising will develop transfer award guidelines describing agreed-upon policies. Passed.

7 May 1991. Motion: Approve ENGR 190 and 192 as described for students in the Foundation Program only. Unanimously passed.

14 May 1991. Motion: Strike Rule No. 4, “No credit is awarded for any course worth less than two Cornell credits,” from the RULES portion of the “Rules and Guidelines for Awarding Transfer Credit to External Transfers” document. Unanimously passed.

14 May 1991. Motion: Approve the Guidelines for Awarding Transfer Credit to External Transfers with the understanding that we may want to come back and review certain portions of the Guidelines at a later time. Passed.

14 May 1991. Motion: Approve the slate of committees as it stands. Passed.

14 May 1991. Motion: the CCGB charges the Committee on Evaluation of the Student Experience to determine how advisers and the advising system can be evaluated at Cornell and to develop a draft proposal that might be implemented in the College. The proposal should consider the appropriate criteria, information sources, synthesis, reporting, and use of these results. Passed.

14 May 1991. Motion: Approve CS 101 as an approved elective if taken before CS 100. Passed.

14 May 1991. Motion: Ask G. Rehkugler to investigate with the Dean whether the CCGB should charge a committee to explore ways of improving the engineering student educational experience in the first two years. Passed.

1991 - 1992
11 October 1991. Motion: Any course designated ENGR must have the approval of the CCGB ... It shall fall into one of the following categories: (a) Part of the common undergrad eng curriculum, (b) an interdisciplinary eng course, (c) aimed at the improvement of undergrad eng education and eng faculty participation and oversight must be a component of the course. Passed.

11 October 1991: Approve ENGR 350 as meeting the tech writing requirement. Passed.

11 October 1991. Approve for one semester the following courses as meeting the tech writing requirement: AEP 264, EE315, MAE427, ChE432, MSE448. Passed.

22 November 1991. Motion: To amend the CCGB bylaws to say that ASPAC shall consist of the vice-chair of the CCGB, the Director of advising, the assistant dean for minority programs, and at least five faculty members. Passed.


31 January 1992. Motion: EE524 approved as satisfying the computing applications requirement. Passed.

14 February 1992. Motion to approve some changes in the wording of CoS with regard to requirements for graduation in order to clear up some confusion. Passed.

14 February 1992. Motion to approve "writing for engineering managers" as satisfying the tech writing requirement. Passed.

14 February 1992. Motion to approve engr 356 as open to juniors and seniors. Passed.

21 February 1992. Motion: Remind the registrar that engr course must have CCGB approval before they can have an engr label. Passed.

21 February 1992. Motion to approve the ASPCA policy on personal appeals. Passed.

21 February 1992. Motion to rescind "writing for engineering managers" as satisfying the tech writing requirement. Passed.

21 February 1992. Motion to approve Engr 435 as satisfying the tech writing requirement. Passed.

6 March 1992. Motion to approve the form for all engr courses. Passed.

10 April 1992. Motion to approve certain courses satisfying the 4/91 computing requirements. Passed.

10 April 1992. Motion to approve MAE417 as satisfying the computing requirement for fall 1992 only. Passed.

10 April 1992. Motion to encourage even workload distribution like this: Math 191/192/193 Tuesday; Phys 112, 113, Wednesday; ENGRI courses, Thursday; Chem 211, Friday. Passed.

10 April 1992. Motion to approve the following ENGR classification scheme: ENGRG xxx General courses; ENGRI xxx Intro to Engineering; ENGRD xxx Engineering Distribution courses; ENCRC xxx Engineering Communication Courses. Passed.

17 April 1992. Motion to endorse the pilot program for AEWs for incoming URMs and women in fall 1992. Passed.

17 April 1992. Motion to clarify physics/math sequence. Normal program in physics include 112, 213, 214, or the corr. honors courses (116, 217, 218).

Eng students need at least c- in math191 before taking physics 112, and similarly for each subsequent math course before taking the physics course for which it is a prerequisite. Students in ABEN, CEE, or ORIE may substitute chem 208 for phys 214. Passed.

24 April. Motion: CCGB will formally inform fields of the ABET requirement in probability/statistics and leave it up to the fields to carry it out. Passed.

8 May 1991. Motion: CCGB endorses a one-year writing intensive co-op experience ...Passed.
15 May 1992. Motion: Endorse a CS approach to dealing with students who are ill-prepared for CS100 upon entering Cornell, for the fall 1992 semester only.


1992 - 1993

11 September 1992. Motion: The CCGB endorses the proposal to create a computing coordination committee ... Passed.
11 September. The CCGB re-approves ENGRG 600. Passed.
16 October 1992. Motion: The CCGB recommends that the College distribute the long form of a faculty advising questionnaire in a few key large classes ... Passed.
16 October 1992. Motion: The short form of the faculty advising questionnaire will be distributed in preregistration packets. Passed.
4 December 1992. Motion: An advanced humanities course with consider writing component be allowed, on the advice of a student's advisor, for an upper level external transfer student to substitute for the lack of a freshman seminar. Passed.
18 December 1992. Motion: The CCGB will appoint an Engineering Curriculum Study Team ... Passed.
18 December 1992. Motion: All College of Engineering Students will be allowed to transfer up to 18 semester hours of credit toward the degree after matriculation. No more than 72 hours for courses outside Cornell will be allowed. Passed.
29 January 1993. Motion: A long motion about engineering students, recommends to Dean Street and the College Faculty that all entering freshman in the fall who desire it be able to participate in an engineering seminar; furthermore, we should commit ourselves to changing the culture and regard system so that freshman advisors will be willing to teach them. Passed.
26 February 1993. Motion: The CCGB will appoint a task force to study the improvement of teaching quality. ... Passed.
26 February 1993. Motion: The CCGB will appoint an Academic Support Environment Task Force ... Passed.
9 April 1993. Motion: To strike the limit on how many AP credits can be applied to liberal studies in the lower levels only. Passed.

1993 - 1994

15 October 1993. Motion: Consolidate the two Task Forces into one. Passed.
3 December 1993. Motion: Approve ENGRG 461. Passed
3 December 1993. Motion: have a winter session Math 191 for students who got D in it. Passed.
3 December 1993. Motion to recommend to Engineering Faculty to modify the College of Engineering BS curriculum. Rather long. Passed.
4 February 1994. Motion: Approve the proposed faculty advisor evaluation form. Passed.


11 March 1994. Motion: Approve a College Program that fits the new curriculum with the same proportion of major and minor hours. Passed.

11 March. Motion: A teaching an advising committee on Physics will be made a task force of the CCGB Committee on Math and Science. Passed.

1 April 1994. Motion to create a new Chemistry/Biology distribution area and to include Chem 389 Physical Chem I in it. Passed.

1 April 1994. Motion to add Bio 101 and 103 and Bio 105 and Bio 107 to the Chem/Bio area. Passed.

1 April 1994. Motion to drop ENGRD210 from the Electrical Systems. Failed.

1 April 1994. Motion to drop ENGRD 260 from the Prob/Statistics area. Passed.

1 April 1994. Motion to add Engrd212 Modes of algorithmic expression to the scientific computing area. Passed.


15 April 1994. Motion to approve MSE443/444 and MSE435 as satisfying the technical writing requirement. Passed.

15 April 1994. Motion to approve ENGRI 118. Passed.

15 April 1994. Motion to approve the revisions to the College Program to comply with the curriculum changes. Passed.

15 April 1994. Motion to approve eligibility for all honors programs to require a GPA of 3.5, to be maintained in order to remain in the program and receive a notation on the diploma. The remaining details of the honors programs (number of hours or courses, requirement for an honors thesis and/or design project,) will be decided by the fields and approved by the CCGB. Passed.

27 May 1994. Motion to approve items 1,2,3 of a proposed resolution regarding changes in Physics 112. Passed.

27 May 1994. Motion that the Engineering College will work with the Physics Dept during Fall 1994 to implement the changes in Physics 112. Passed.


27 May. Motion to accept the Report of the Computing and Computing Applications Committee, which says that the computing applications requirement be retained unchanged and that the computing course be reviewed ... Passed.

1994-1995

16 September 1994. Motion to accept the final report of the task force on improving academic and advising environments and recognize the outstanding work of Professor Sanasalone and the task force. Passed.

23 September 1994. Motion to distribute the report of the task force on improving academic and advising environments to the engineering faculty. Passed.

30 September. Motion that the recommendations embodied in the states found on pages 33, 34, 36 of the task force report be made a part of the appropriate documents of the college. Passed.

14 October 1994. Motion that the CCGB state that it encourages rewards for advising to be the responsibility of the academic units and not the College administration. Passed: 8-3-1.

4 November 1994. Motion: The CCGB recommends to Dean Hopcroft that students and faculty in the College have access to: Word, Excel, Matlab, Minitab, Think Pascal, Think C, and some Fortran system. Passed.

2 December 1995: Motion: The CCGB recommends that the Dean for a faculty oversight committee for the CO-OP program. Passed unanimously.
10 March 1995. Motion that thermodynamics (including first law, second law, and irreversibility) be included in the required physics stream for all engineering graduates. Passed.

31 March 1995. Motion: The CCGB resolves to investigate and create a general college studies program with academic criteria consistent with a quality degree awarded by the College of Engineering. Unanimously defeated.

7 April 1995. Motion: Students must be affiliated or conditionally affiliated with a field by the end of their fourth semester or they will be withdrawn from the College of Engineering unless allowed to participate in a terminal semester. Passed.

21 April. CCGB recommends honors criteria:

- Cum Laude: GPA >= 3.5 (either overall or for the last four semesters)
- Magna Cum Laude: GPE >= 3.75 (based on all credits taken at Cornell)
- Summa Cum Laude: GPA >= 4.00 (Based on all credits taken at Cornell)

In addition, encourages fields to formulate honors programs and states the requirements of such programs. Passed.

28 April 1995. Motion to re-institute Math 193 (related matters are in the motion) and the Math/Science Committee should do some reevaluation. Passed.

5 May 1995. Approval of ENGRI 185 and specifically exclude it and its related listings from the Humanities and Social Sciences. Passed 6-0-3.


1995 - 1996

3 May 1996. Motion regarding the amendment of 28 Feb 1994 faculty legislation to relax the condition that "remaining 6 credits of Engineering Distribution Courses must be take in the first three semesters" was taken from the table and moved to the floor. Item d would be amended as follows: "It is recommended that the remaining 6 credits of Engineering Distribution Courses be taken in the first three semesters; however, these must be taken in the first four semesters." Passed unanimously by voice vote.

1996-1997

20 September 1996. Motion to charge the Student Evaluation Committee to look at the effectiveness of Engr150 and evaluation of freshman advisors. Motion passed.

27 September 1996. Motion for a dual-degree proposal by CALS and Engineering. (Two such programs already exist with CALS and A&S). Passed unanimously by voice vote.

27 September 1996. Motion to approve the Intro to Engineering course, "Designing Materials for the Computer", submitted by MSE. Passed by voice vote and 1 abstention.

11 October 1996. Motion: approved electives below the 100 course level will not count toward the degree. Approve unanimously.

1 November 1996. Motion: A second survey, 1996 Freshman advisor Assessment, be distributed in 150 courses and CS 100 to get the biggest return. Passed: 8-1-0.

8 November 1996. A motion to change the Intro to Engineering courses (proposed on 23 October 1996) lost: 2-9-1.

6 December 1996. EE Intro to Eng course on Telecommunications unanimously approved.

6 December 1996. Motion to convey the feeling of the CCGB to Dean Hopcroft that a high level of responsibility needs to be placed on the college website: unanimously approved.

14 February 1996. Motion to switch CS100 from C to Java. Unanimously approved.

14 February 1996. Endorsement of a document that clarifies the terminal semester approved unanimously.

28 February 1996. Motion to Make Engr 150 a one-credit course. Passed: 7-5-0.
7 March 1996. Motion to ask CCGB to sanction an ad hoc committee for room scheduling to develop a process and resolve conflicts. Passed unanimously.


28 March 1996. Change in affiliation requirements for EAS. Passed unanimously.

11 April 1996. Motion to project the number of next fall juniors as the number of affiliates plus or minus a correction reflecting the forecast error the previous year. Passed 5-2-2.

11 April 1996. Motion that CCGB believes that 4:30 permission for Engr 150 is reasonable and recommends that Dean Hover send a letter to the Dean of Faculty asking for such permission. Passed: 8-1-2.

25 April 1996. Motion to allow Engineering Distribution courses to be either 3 or 4 credits at the discretion of the unit offering the course. Failed: 2-7-1.

2 May 1996. Motion to change EE's affiliation requirements. Passed unanimously.

2 May 1996. Motion to endorse D. Maloney Hahn's report on room scheduling.

1995-1996.

22 September 1995. CCGB charges Evaluation of Student Experience Committee to investigate and report back on some Engr 150 issues. Passed unanimously.


1 December 1995. ASPAC motion concerning a policy statement to be included in each field's honors program. Passed unanimously.

1 December 1995. ASPAC motion saying that a field's honor's-program requirements must be approved by the CCGB by 8 March for including in the 1996-97 CoS and Handbook. Passed unanimously.

1 December 1995. Motion to all May 1996 degree candidates to be eligible for honors designation on the diplomas. Defeated unanimously by a show of hands.


1 December 1995. J. Jenkins' motion to approve the revise syllabi for Math 192, 293, 294 approved unanimously.

15 December 1995. Motion that the CCGB reaffirm that "every student who matriculates ... must take an Intro to Engineering course", with an amendment that "Petitions to substitute other courses will typically be denied," passed 6-1.

26 January 1996. Motion to approve ABEN 250 as an Engineering Distribution. Passed unanimously.

9 February 1996. Motion to approve the AEP honors program. Passed by voice vote (one abstention).


23 February 1996. Main motion on Eng 150 approved, 5-4-0.

23 February 1996. ABEN honors program approved unanimously.

15 March 1996. Motion to approve Engri 125 carried by voice vote.

29 March 1996. Approval of Engri 120. Approved unanimously by voice vote.

29 March 1996. Motion to approve a proposal (ABOUT ENGR 150) by the Committee on Evaluation of Student Experience. Carried unanimously.


3 May 1996. Motion regarding the amendment of 28 Feb 1994 to relax conditions on eng dist. courses. Amended to read: "It is recommended that the remaining 6 credits of Engineering distribution Courses be taken in the first three semesters; however these must be taken in the first four semesters." Approved unanimously.
1997-1998


31 October 1997. Motion: All departments will have a faculty representative on the Technical Writing Committee. Passed (no vote recorded).

20 February 1998. The College should order orange cords for all Engineering undergraduates and the College should pay for them. Passed: 8-0-1.

20 February 1998. Motion: change AP policy so that student will receive credit for PHYS 213 only if they get 5 on the electricity/magnetism portion of the "C" exam. Rest of policy remains the same. Unanimously passed.

20 February 1998. Motion regarding the cut-off date for submitting advisor names to Advising for the freshman-advisor algorithm. Passed 8-0-1. However, we cannot tell what the motion was. The discussion indicates that Van Loan expressed interest in extending the cutoff date in the previous meeting, but there is no record of it in the minutes of the previous meeting. In the 6 Feb meeting, Van Loan did say, "Would a May 1 deadline achieve that?"

13 March 1998. Motion to approve the modernized syllabus of EE210. Passed unanimously.

27 March 1998. Motion: keep the hour during orientation for some type of faculty presentation. Passed unanimously.

27 March 1998. Motion: Send the Minor proposal to the faculty for a vote. Passed 7-2-1.

17 April: Motion: Vote against the proposed university calendar changes, which start the spring semester two days later, Wednesday rather than Monday, and end finals week two days later, Wednesday rather than Monday. Passed unanimously.

1998-1999

16 October 1998. Motion to ask the dean to charge the CCGB with a review of course evaluations: 9-0-0.

04 December 1998. Approve the following minors, 10-0-0.

- and Systems and Info Tech (ORIE)
- Engineering Statistics (ORIE)
- OR and Management Science (OR&IE)
- Geological Sciences (AES)
- Engineering Management (CEE)
- Electrical Engineering (EE)

05 February 1999. Approve CEE Infrastructure Minor. 8-0-0.

05 February 1999. Approve CEE/ABEN Env Eng Minor. 8-0-0.

05 February 1999. Approve MSE Minor proposal. 8-0-0.

12 February 1999. Approve MAE/ENGR1127. 8-3-0.

12 February. Approved Applied Math Minor, 9-2-0.

12 March 1999. Motion to approve the "Minor case law", which establishes procedures for approval of Minors. Unanimous.

16 April 1999. Adoption of the Cum Laude Wording. Unanimous.


1999-2000

17 September 1999. Vote on ASPAC Policy proposal: No transfer credit may be obtained for a course that is taken during a semester in which the student is enrolled at Cornell. 8-0-2.

01 October 1999. The CPC should investigate CS100 and the second computing requirement. Passed: unanimously.
28 January 2000. Vote on proposed changes to liberal studies distribution, to send it out immediately. Unanimous.
25 February 2000. Proposal to approve ENGRG198 for humanities or history credit. Unanimously approved.
31 March 2000. Motion on changing the math syllabi. Passed: 10-0-0.
07 April 2000. Motion to change MS&E affiliation criteria. Unanimously approved.
07 April 2000. Motion for a subcommittee to gather data and frame a CCGB discussion regarding affiliation criteria and a common academic experience. Unanimously passed.
14 April 2000. Motion to accept the EE proposal concerning how EE students can pass the technical writing requirement. Passed unanimously.
14 April 2000. Motion to accept the ABEN proposal for passing the technical writing requirements. Passed unanimously.
14 April 2000. Motion to accept CEE's proposal concerning CSS590/490 in the Civil Minor in Engineering Management. Passed unanimously.
05 May 2000. Motion to accept ABEN 450, ABEN 473, ChemE432 as writing-intensive courses. Passed unanimously.
14 April 2000. Motion to accept M&AE 470 as satisfying the computer applications requirement. Passed unanimously.

2000-2001
15 September 2001. Motion to approve a change in the Environmental Engineering Minor. Approved unanimously.
15 September 2001. Motion to approve the CS Minor. Approved 9-0-1.
3 November 2001. Motion to approve the Minor in Biological Engineering. Approved unanimously.
1 December 2000. Motion to add ABEN 489 to the list of approved courses. Unanimously approved.
26 January 2001. Motion to add CEE 598 to the list of additional courses that satisfy the requirements for the minor in engineering management. Unanimously approved.
16 March 2001. Motion to approve MSE260 as an ENGRD course with Math 192 as prerequisite and Physics 213 as corequisite. Approved: 9-0.
16 March 2001. Motion to approve the Physics of Life as an ENGRD course with Physics 213 as a corequisite and Chem 207 (or 211) as prerequisite and Math 192 as prerequisite. Approved: 9-0.
30 March 2001. Motion to determine juniors/seniors for major on 1 June. Rejected: 2-4-2.
6 April 2001. Motion to change the advisor allocation formula. Rejected: 4 - 4 - 1.

2001-2002
19 October 2001. ENGRI 130 approved, unanimously.
26 October 2001. Motion to offer the 1-credit add-on to BioG 100 as an elective. Approved unanimously.
07 December 2001. Motion to grant 1 credit to ENGRG 122. Passed 7-0-1.
07 December 2001. Motion to grant 1 credit to ENGRG 221 Passed: 4-1-3.
01 February 2002. Motion to change ENGRD 231 from 3 to 4 hours. Passed: 4-2-2.
08 February 2002. Motion to approve the Minor in Information Science. Passed: 9-0-0.
08 February 2002. Motion to approve MAE423 as satisfying the computer applications requirement. Passed: 9-0-0.
01 March 2002. Motion to amend the engineering Minors. Passed: 6-1-3.
01 March 2002. Motion to rename the "College Program" to "Independent Major". Approved: 10-0-0.
08 March 2002. Motion: The CCGB recommends to the College Program Committee that students only be admitted if they are in good standing. Passed: 10-0-0.
15 March 2002. Motion to retitle the Graduation Honors from the Current Latin System to a sequential scale of "distinction". Failed: 0-8-0.
10 May 2002. Motion to increase credits in ENGRD/TAM 202 from 3 to 4. Passed: 4-0-5.
04 April 2003. Motion to drop the "computer applications requirement". Passed: 11-0-0.
04 April 2003. Motion to approve BEE 251 as ENGRD 241. Passed: 10-0-0.
11 April 2003. Motion to approve BEE 260 as ENGRD 260. Passed, 10-0-0.
25 April 2003. Motion to require eng college undergrads to choose their 6 liberal studies courses (totaling at least 18 credits) as follows: (1) Choose from at least 3 of the 6 groups; (2) Choose at least 2 from the first three groups (CA, HA, LA), and (3) use at least 2 courses at the 200-level or higher. Passed: 8-0-2.

2003-2004
2 May 2002. Wording of liberal studies text. Approved: 12-0-0.
30 January 2004. Motion to change the content of the math courses. Passed: 10-0-1.
07 May 2004. Motion that CCGB does not think issuing minor certificates is a good idea. Passed: 4-2-0.