Transcripts of BS-CSE Program Graduates

Transcripts of six Spring '17 graduates of the BS-CSE program, these being the first six whose names start with the letter "G" in an alphabetical listing of Spring '17 graduates of the program, and analysis of the transcripts showing that all six students met all of the CAC curricular requirements as well as all of the program requirements appear in the pages that follow. The students' names and other identifying information has been elided; the last four digits of their student id numbers are used, instead, to identify the students.

The next two pages contains a summary table that shows, for each of the CAC categories, how many credit hours each student completed. The table also lists the number of credit hours in each category required by the Criteria and shows that each student met all the Criteria requirements applicable to CSE programs. The table on pages (4) through (7) shows that each student met each of the curriculare requirements of the BS-CSE program.

Copies of the students' official transcripts as well as copies of their *degree audit reports* (DARS) are in separate files. The students' names have been erased from the transcripts and from the DARS reports. The student id numbers (all 9 digits) appear on both.

If there any questions about the transcripts or the tables on the next three pages, please e-mail Neelam Soundarajan at:

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Neelam is chair of the CSE Undergraduate Studies Committee and is helping coordinate the site visit. We are looking forward to working with the accreditation team!

ABET	Number of Credits						
Curricular	Criteria		Credits A	ctually E	arned by	Student ^{†1}	
Category	Requirement for CS programs	0491	4406	2789	5294	8443	7007
Fundamentals of: Algorithms: CSE 2221, 2231, 2321 ^{†2}		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Data structures: CSE 2231, 2321, 2331, 2421		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Software Des.: CSE 2221, 2231				\checkmark	\checkmark	\checkmark	\checkmark
Prog. Languages: CSE 2221, 2231, 2421		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Comp. Org. & Arch.: CSE 2421; ECE 2000/2060		\checkmark	\bigvee	\checkmark	\checkmark	\checkmark	\checkmark
Exposure to variety of languages, systems: Java (CSE 2221, 2231); C (2421); Unix, other OS's (2421, 2431); advanced architecture/ network systems (3421/3461)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Proficiency in at least one higher-level language (Java)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Advanced coverage of: Algorithms:							
CSE 2331, 2431, 3521/3541		\bigvee	\bigvee	\checkmark	\checkmark	\checkmark	\checkmark
Data structures: CSE 3521/3541; 3901/3902		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Software Des.: CSE 3901/3902; CSE 5911/5912/5914/5915		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Prog. Languages: CSE 3321/3341; 3901/3902		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Comp. Org. & Arch.: CSE 3421/3461		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Computer science	43	59	57	60	57	59	60

(CAC) Transcript Analysis, BS-CSE Program (Summary)

Notes: 1. As noted earlier, students are identified by the last four digits of their student id number, these being, respectively, 0491, 4406, 2789, 5294, 8443, and 7007, for the six students.

2. CSE 2321, Foundations I: Discrete Structures, is a 3 credit hour course that deals with propositional and first-order logic and basic proof techniques; and then discusses such basic computing topics as graphs, trees, recurrence relations as well as analysis of algorithms. Hence, in the table, 1 hour of the course is counted under Mathematics and the other 2 under Computer Science.

ABET	Number of Credits							
Curricular	Criteria	Criteria Credits Actually Earned by Student						
Category	for CS programs	0491	4406	2789	5294	8443	7007	
Mathematics:	16	24	24	23	24	24	24	
Discrete: CSE $2321^{\dagger 2}$ Math 3345			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Calculus: Math 1151/1161; 1172/2162		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Linear algebra: Math 2568								
Prob. & Stats: Stat 3470: or Stat 2450, 3450			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
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Science: Physics 1250/1260					\checkmark			
Math/Science Electives: Minimum: 8 credit hours		\bigvee	\checkmark	\bigvee	\bigvee	\bigvee	\checkmark	
Total Science & Mathematics	32	33	37	33	37	34	34	
General Education		24	24	27	27	30	27	

(CAC) Transcript Analysis, BS-CSE Program (Summary [contd.])

(CAC) Transcript Analysis, BS-CSE Program (Details) (Meeting Program Requirements)

Notes: 1. This table shows that all six students met all the course requirements of the BS-CSE program.
2. Courses are listed in the following order: This page lists math and statistics courses; science (physics) course; and math/science electives. The next page lists general education courses. Engineering courses and CS courses are listed on the pages that follow.

3. $\sqrt{10}$ indicates the student took the course listed in the first column; $\sqrt{10}$ means the student received *EM* (exam) credit for the course. If the student took an alternate course, that is indicated in that student's column along with an explanation at the end of the table.

	Courses taken by individual students						
Program Curriculum	0.401	1100	2700	5004	0.4.42		
Requirement	0491	4406	2789	5294	8443	7007	
Math 1151: Calculus I; or		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	\checkmark	
Math 1161: Accelerated Calculus							
Math 1172: Eng. Math A; or	\checkmark	\checkmark	\checkmark			\checkmark	
Math 2162: Acc. Eng. Calculus 2				\checkmark	\checkmark		
Math 3345: Fnds of Higher Math	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Math 2568: Linear Algebra	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Stat 3470: Intro Prob & Stat for Engrs; or	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
Stat 2450, 3450: Stats for Engrs				\checkmark			
Phys 1250: Mechanics, Thermo, Waves; or	\checkmark	\checkmark	\checkmark		\checkmark		
Phys 1260: Mechanics, Thermo, Waves				\checkmark		\checkmark	
Mathematics, Science Electives (Minimum:	8 hrs)						
Chem 1210: General Chem I: 5 hrs			\checkmark				
Chem 1250: General Chem for Eng: 4 hrs				\checkmark			
Earth Sc 1121: Dynamic Earth: 4 hrs	\checkmark						
Food Sc 2200: The Science of Food: 3 hrs		\checkmark					
Math 2255/2415: Diff Eq: 3 hrs			\checkmark	\checkmark			
Phys 1251/1261: Elec, Magn, QM: 5 hrs		\checkmark		\checkmark	\checkmark	\checkmark	
Stat 5301: Inter Data Anl: 4 hrs	\checkmark	\checkmark			\checkmark	\checkmark	

	Courses taken by individual students								
Program Curriculum Requirement	0491	4406	2789	5294	8443	7007			
General Education (Minimum: 24 hrs)									
English 1110, Writing $II^{\dagger 4}$	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Social Sciences ^{†5}	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Historical Study	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Literature	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Visual/Perf. arts	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Culture and ideas and prof. ethics ^{$†5$}	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Total cr. hrs: General Education	24	24	27	27	30	27			

(CAC) Transcript Analysis, BS-CSE Program (Details) (Meeting Program Requirements)

Notes: 4. Several courses in various topics, each with a focus on developing writing skills, each numbered 2367, have been designated "second writing courses". Each student is required to take at least one of them.

5. Students are also required to take a course that addresses social diversity issues. Typically, however, this is not an additional course since many of the courses in the social science category or one of the other categories listed deal with diversity issues; such a course then *double counts* toward both categories. Similarly, *professional ethics* may be addressed by a course that falls under the *social sciences* category rather than in the *cultures and ideas* category; if the student were to take such a course, he/she is also required to take a course that falls under the *cultures and ideas* category. A relatively new course that falls in the *cultures and ideas* category and addresses *professional ethics* is Philosophy 1338. This *four* credit hour course was developed specifically for CSE majors and deals with ethical theory from a philosophical point of view but with a focus on ethical dilemmas raising by computing technology. For details concerning this course, please refer to the self-study. None of these students took this course (since it was only recently introduced).

	s.		Courses t	individua	idual students		
Program Curriculum Requirement	Cr. hı	0491	4406	2789	5294	8443	7007
Engr 1181, 1182: Fnds of Engr; or ^{$\dagger 6$}	3	\checkmark	\checkmark	\checkmark			
Engr 1281, 1282: Fnds of Engr (H)	8				\checkmark	\checkmark	\checkmark
ECE 2000: Elec & Comp Eng I; $or^{\dagger 7}$	4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ECE 2060: Intro to Dig. Logic	3						
ECE 2100: Elec & Comp Eng II; or ^{$\dagger 7$}	4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
ECE 2020: Intro to Analog Sys. & Cir.	3						\checkmark
CSE 2221: Software Components	4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 2231: Software Dev & Des	4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 2321: Fnds I: Discr Str.	3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 2331: Fnds II: Data Str & Alg	3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 2421: Intro Comp. Org.	4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 2431: Intro Operating Sys	3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 2501: Soc, Ethical, & Prof.	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Issues in Computing							
CSE 3231: Software Eng Tech; or	3						
CSE 3241: Intro to Database Sys		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CSE 3321: Automata, Formal Langs or	3	\checkmark		\checkmark	\checkmark		
CSE 3341: Prin of Prog Langs			\checkmark			\checkmark	\checkmark
CSE 3421: Intro Comp. Arch. or	3			\checkmark			
CSE 3461: Comp Netw & Internet Tech		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
CSE 3521: AI I: Basic Tech.; or	3	\checkmark			\checkmark	\checkmark	\checkmark
CSE 3541: Game & Anim. Tech.			\checkmark	\checkmark			

(CAC) Transcript Analysis, BS-CSE Program (Details) [contd.] (Meeting Program Requirements)

Notes: 6. Engr 1181, 1182 (2 credit hours each) is a 2-semester freshman sequence that introduces students to some fundamental ideas common to various engineering disciplines. It also has students work in teams (typically 4 students each) on a number of simple projects. Engr 1281, 1282 (5 and 3 credit hours respectively) is an alternative sequence intended mainly for *honors* students and has students work on more challenging projects in a number of domains.

7. ECE 2000, 2100 (4 credit hours each) was a sequence that covered material related to digital and analog circuits and also included material on signal processing, tying together the various topics in a novel manner. All CSE majors (as well as ECE majors) were required to take this sequence. Unfortunately, our students (as well as ECE majors) did not have the background necessary to fully understand the presented material and, as detailed in the self-study, we received considerable negative feedback from the students. Hence, the ECE faculty, in consultation with our faculty, came up with a completely revised set of courses covering these materials in a more conventional manner. With this revision, CSE students are required to take two 3-credit hour courses, ECE 2020 (analog circuits) and ECE 2060 (digital logic). The resulting 2-credit reduction is accounted up for by increasing the number of technical elective hours from 15 to 17. During the transition period, students (such as 7007 in the table) who have completed ECE 2000 and then take 2020 will be required to complete 16 hours.

	s.	Courses taken by individual students						
Program Curriculum Requirement	Cr. hr	0491	4406	2789	5294	8443	7007	
Junior Project:	4							
CSE 3901: Web Apps; or			\checkmark		\checkmark	\checkmark	\checkmark	
CSE 3902: Interactive Systems;		\checkmark		\checkmark				
Capstone Project:	4							
CSE 5911: Software Applications; or							\checkmark	
CSE 5912: Game Des. & Dev.; or				\checkmark				
CSE 5914: Knowledge-Based Sys; or					\checkmark	\checkmark		
CSE 5915: Information Systems		\checkmark						
Technical Electives:								
Total (minimum ⁸)	(15/16)	15	17 ⁹	25^{9}	34 ⁹	16 ⁹	17 ⁹	
CSE courses (minimum ⁸)	(8/9)	15	13	25	10	15	16	
See individual transcripts for courses								

(CAC) Transcript Analysis, BS-CSE Program (Details) [contd.] (Meeting Program Requirements)

Notes: 8. As detailed in the self-study and mentioned in Note (7) on the previous page, students are required to complete 15 credit-hours of *technical elective* courses if they have complete ECE 2000, 2100; 17 hours if they instead complete ECE 2060, 2020; and 16 hours if they complete ECE 2000, followed by ECE 2020. Of these, at least 8 (or 9 in case the student has to complete 16/17 hours of technical electives) must be CSE courses at the 3000-level or above; the rest may be a suitable combination of CSE and non-CSE courses to enable students, who are also interested in some other discipline (such as data analytics or biomedical engineering) with an eye toward possibly apply computing ideas to that discipline, to obtain some relevant knowledge. (We should note that one of the courses that the student with the id "5294" took was Linguistics 3801 (3 cr-hrs) whose topic is *code breaking*, including discussion of the related old and new techniques. We have counted the hours for this course as part of the 13 hours of the CSE Technical Electives for this student since essentially the same course could be taught as a CSE course. If this course were not so included, the figure in this row for this student would be 10 hours. All the other courses included among the CSE Technical Electives for all students were CSE courses.)

As detailed in the self-study, students' choice of technical elective courses, core-choice courses (i.e., 3231/3241; 3321/3341; 3421/3461; 3521/3541; see previous page), the junior project course, and the capstone project course must satisfy the requirements of their particular specialization option. The student with id "2789" chose the *Computer Graphics and Game Design* option which requires the student to complete CSE 3541, 3902 and one of 5542, 5543, 5544, 5545, and 5912.[contd.] The student completed 3541, 3902, 5542, and 5912. The student with the id "8443" chose the *Artificial Intelligence* option which requires the student to complete CSE 3521, 5522, and one of 5523, 5524, 5525, and 5526; and CSE 5914 is recommended as the capstone course. The student completed 3521, 5522, 5523, 5526, and 5914. The remaining four students chose the *Individualized* option which does not require any specific set of courses, instead, allowing the students, in consultation with the advisor, to tailor a suitable choice of courses appropriate for their career goals and/or technical interests.

9. The student with id "4406" took 13 credit hours of CSE as technical elective courses and took Stat 5301 (4 cr. hrs) also as a technical elective; this course is included in the entry for the student under "Mathematics, Science Electives" on page 4. [contd.]

Notes: 9. [contd.] Id 2789 took 25 cr. hrs. of CSE courses as technical electives. But, for some mysterious(!) reason (having to do with how the DARS system is programmed) the DARS report for the student lists only 15 cr. hrs., listing the other 10 hours near the end of the report (under "course work counted toward graduation but not used toward a specific GEC or major requirement").

Id 5294 completed 34 cr. hrs. of technical electives, 10 of which were CSE courses; the other 24 hours consisted of Math 2415 (diff. equations) and Linguistics 3801 (code making & breaking), courses in mechanical and industrial engineering, environmental and natural resources, etc. The DARS report lists 15 hours under technical electives and the other 19 hours near the end of the report.

Id 8443 completed Physics 1251 (5 cr. hrs.) and Stat 5301 (4 hr. hrs.) to meet the Math/Science electives requirement; since that requirement was for 8 cr. hrs., the additional 1 hr. was counted as part of the technical electives. The student also completed 15 cr. hrs. CSE courses as part of technical electives for a total of 16 hours. The DARS report listed 15 hours under technical electives and 1 hour near the end of the report.

Id 7007 was similar. This student completed Physics 1261 (5 hrs.) and Stat 5301 (4 hrs.) to meet the Math/Science electives requirement. 8 of those hours were counted toward that requirement, the additional 1 hr. as part of the technical electives. The student completed 16 cr. hrs. CSE courses as part of technical electives for a total of 17 hours. The DARS report listed 16 hours under technical electives and 1 hour near the end of the report; note that since this student took ECE 2000, 2020 (7 hrs.) rather than ECE 2000, 2100 (8 hrs.), the student was required to complete 16 hrs. of technical electives rather than 15.

10. Prerequisites: The prerequisite chart appears on on page (44) of the self-study. All six students completed all the prerequisite with the following exceptions: Id 0491 took Stat 3470 after completing CSE 2331 instead of concurrently; Id 4406 took CSE 3231 at the same time as CSE 5911 instead of before taking 5911; Id 2789 took CSE 2501 and 3541 at the same time as CSE 5912 instead of before taking 5912. These three students took all the other prerequiste/co-requistes in the correct order. The other three students took all the prerequiste/co-requistes in the correct order.