

Computer Engineering Technology

College of Technology

Degree Path 2019-2020

Fall 1	Credits	Success Marker
ECT 130	2	Critical Course
ECT 165	3	Critical Course
ENG 101	3	
MATH 115	3	
FS COMM	3	
Elective	1	
Total Hours	15	

Spring 1	Credits	Success Marker
ECT 167	3	Critical Course
ECT 168	3	Critical Course
ENG 105	3	
MATH 129	3	
FS HLTH	3	
Total Hours	15	

Fall 2	Credits	Success Marker
ECT 231	3	Critical Course
ECT 281	3	
CS 256	3	
FS FPA	3	
FS GPCD	3	
Total Hours	15	

Spring 2	Credits	Success Marker
ECT 232	3	Critical Course
FS LSC	4	
Elective	3	
FS LS	3	
FS HIST	3	
Total Hours	16	

Fall 3	Credits	Success Marker
ECT 301	3	
ECT 303	3	Critical Course
Elective	3	
FS LS	3	
MAJR ELECM	3	
Total Hours	15	

Spring 3	Credits	Success Marker
ECT 306	3	Critical Course
ECT 308	3	Critical Course
FS SBS	3	
FS LSC	4	
Elective	2	
Total Hours	15	

Fall 4	Credits	Success Marker
ECT 401	3	Critical Course
ECT 403	3	Critical Course
ECT 430	1	
ECT 437	3	
FS UDIE	3	
Elective	2	
Total Hours	15	

Spring 4	Credits	Success Marker
ECT 406	3	Critical Course
FS UDIE	3	
FS ESR	3	
MAJR ELECM	3	
Elective	3	
Total Hours	15	

This program has the following minimum GPA requirements: 2.00 overall GPA; 2.00 in all Major course work. This program may not be eligible for Sycamore Graduation Guarantee depending upon student preparation

For more information on 15 to Finish, please visit https://learnmoreindiana.org/college/succeeding-in-college/graduating-on-time/.

Indiana State University's priority date for filing the FAFSA is April 15. Students must earn 30 credit hours each academic year in order to maximize financial aid from the state of Indiana. Details about how to apply for financial aid, eligibility criteria, and awarding rules are available online at https://www.indstate.edu/financial-aid/apply. Students may view their specific financial file by logging into the MyISU Portal at https://isuportal.indstate.edu/.



Program Description and Career Resources: http://www.indstate.edu/academics/undergraduate/majors/ace/computer-engineering-technology