

Year 1 Sem 1 Courses

ENGR 10201 (3)

ECE Advising Worksheet **Electrical**

Year 3 Sem 1 Courses

ECE 3110 (1)

Engineering

Name	
CID#:	С
Email:	@clemson.edu
Catalog Year	
(see DegreeWorks)	

Year 4 Sem 1 Courses

Registration PIN:

ECE 4090 (3)

Required Courses: Indicate "C" if completed; "P" if in progress; "R" if retaking.

Year 2 Sem 1 Courses

CPSC 1110 (3)

CH 1010 (4)	ECE 2010* (3)	ECE 3200 (3)	ECE 4270 (3)
ENGL 1030 (3)	ECE 2020 (3)	ECE 3300 (3)	ECE 4950 (2)
MATH 1060 ² (4)	ECE 2090* (1)	ECE 3710 (3)	EE TECH ⁷ (3)
A&H/SS ³ (3)	ECE 2110 (1)	ECE 3720 (1)	COMM ⁸ (3)
	MATH 2060 (4)	ECE 3800 (3)	+Effective Fall 2025, ECE 4960 counts as a Global
*Effective Fall 2025, ECE 2010 is a prerequisite for ECE 2090.	PHYS 2210 (3)	ADV MATH ⁵ (3)	Challenges course. The Special Requirement must still be satisfied by another course.
Year 1 Sem 2 Courses	Year 2 Sem 2 Courses	Year 3 Sem 2 Courses	Year 4 Sem 2 Courses
ENGR 1410 ⁴ (3)	ECE 2120 (1)	ECE 3120 (1)	ECE 4960+ (3)
CH 1020 (4)	ECE 2620 (3)	ECE 3170 (3)	A&H/SS ³ (3)
MATH 1080 (4)	ECE 2720 (3)	ECE 3210 (3)	EE TECH ⁷ (3)
PHYS 1220 (3)	ECE 2730 (1)	ECE 3600 (3)	EE TECH ⁷ (3)
A&H/SS ³ (3)	MATH 2080 (4)	ECE 3810 (3)	SPECIAL ⁹ (3)
	A&H/SS ³ (3)	ENGL 3140 ⁶ (3)	
Requirement Checks: Give cours			
Lit ³	STS ^{3,10}	GLCH ^{1,12}	Tech ⁷
Non-lit ³	CCA ^{3,10}	GLCH ^{9,12}	Tech ⁷
SS ³			Tech ⁷
SS ³	Reach ^{3,11}	Special ⁹	
taken at Clemson. Otherwise, three cred from Humanities Literature requirement fields. (AGRB and ECON are considered the 2021-2022 or later, must also satisfy the MATH 4190* or MATH 4340 or MATH 44 from EE Tech Elective list found on ECE with Curriculum Year 2022-2023 or later: Three Challenges credits are satisfied by other Humanities/Social Sciences Course; (2) at 4190, MATH 4340, MATH 4350, MATH 4410 Curriculum Year 2021-2022 or earlier.	its of the Global Challenges requirem list, three credits from Humanities Ne same field.) If Curriculum Year 20. South Carolina REACH Act Requirem 00* or MATH 4410 or STAT 4110. (*Frebsite. *COMM 1500 or COMM 2500 et additional Global Challenges credite requirements such as ENGR 1020 and additional three-credit 4000-level 600, MATH 4410, MATH 4530, or MA	nent must be met with three additional of Non-literature list, and six credits from So (21-2022 or earlier, must also satisfy STS (ent. See Catalog for details. 4Or ENGR 10 (Requires MATH 3110 as a prerequisite.) 60 or HON 1950 or HON 2230 or AS 3090/its at the 3000 or 4000 level with a course da qualifying CpE Tech Elective, any of the course from the EE or CpE Technical Election (ATH 4540. If Curriculum Year 2021-2022 or 12 (12 (2012) or 12 (2012) or 12 (2012) or 12 (2012) or 13 (2012) or 14	e prefix other than ENGR; or, if the six Global ne following: (1) a 3-credit approved tive lists; (3) MATH 3110, MATH 4120, MATH or earlier: Choose from (1), (2), and (3) above.
Semester Year			nmer Courses*
	Course & No. (e.g. E	ENGR 1020) Credits Cour	se & No. (e.g. ENGR 1020) Credits
Course & No. (e.g. ENGR 1020)	Credits		
		Total Credits	Summer Total Credits
· · · · · · · · · · · · · · · · · · ·	The state of the s	probation). (b) A student is allowed to enr	roll in ECE courses ONLY when all prerequisite

courses have been passed with a grade of "C" or higher. Students who have not met this requirement will be dropped from the course(s) in violation. (c) No student may exceed a maximum of two attempts to successfully complete any ECE courses, excluding a "W". (d) ECE students enrolling in 3000-4000 level courses with GPA less than 2.0 may have course enrollment limited by the ECE Variance Committee. (e) Any deviation from the recommended program of study should be discussed

I (the student) understand that I am solely responsible for satisfying the curricular requirements for my chosen field of study.

Required: Advisor Signature and Date

*Summer Courses are enrollment dependent and may be canceled due to insufficient enrollment.

immediately with your Faculty Advisor or the ECE Student Services staff.

Required: Student Signature and Date