Electrical Engineering Academic Advisors

EE academic advisors use Southern University-Baton Rouge email addresses to communicate with current students. You may also visit them in their offices during their office hours or by appointments. It is important that you contact an advisor if you have any questions about your degree, courses or requirements. Requirements vary depending on your degree and the semester and year you started at SUBR. Your requirements may not be the same as another EE student. Advisors are willing to give advice on course load, electives, transfer classes and academic resources on the SUBR campus. We are here to help you and want to see you succeed!

All students admitted to the EE program are assigned to an academic advisor on an alphabetical basis. In addition, all transfer students are initially assigned to a senior faculty member, who will be responsible for identifying courses previously taken by students at other institutions that can be transferred as equivalent to appropriate courses in the EE curriculum.

Electrical Engineering Program Academic Advisers

STUDENT'S LAST NAME BEGINNING WITH	ACADEMIC ADVISER	OFFICE ROOM#	OFFICE PHONE	E-MAIL
A-C	Dr. Raife F. Smith	Pinchback, Room 424	(225) 771-5391	raife_smith@subr.edu
D-F	Dr. Jiecai Luo	Pinchback, Room 413	(225) 771-2539	jiecai_luo@subr.edu
G-I	Dr. Hamid Majlesein	Pinchback, Room 422	(225) 771-5616	hamid_majlesein@subr.edu
J-L	Dr. Elhag H. Shaban	Pinchback, Room 423	(225) 771-2893	elhag_shaban@subr.edu

М-О	Dr. Fred Lacy	Pinchback, Room 411	(225) 771-2541	fred_lacy@subr.edu
P-S	Dr. Zhengmao Ye	Pinchback, Room 418	(225) 771-4073	zhengmao_ye@subr.edu
T-V	Dr. Radian Belu	Pinchback, Room 415	(225) 771-4948	radian_belu@subr.edu
W-Z	Dr. Yasser Ismail	Pinchback, Room 427	(225) 771-4672	yasser_ismail@subr.edu
All Transfer Students	Dr. Fred Lacy and selected advisors	Pinchback, Room 411	(225) 771-2541	fred_lacy@subr.edu
Final check-out of graduating seniors	Dr. Fred Lacy, Professor and Chair	Pinchback, Room 411	(225) 771-2541	fred_lacy@subr.edu