

Engineering Professional Licensure Disclosures

What is this document?

Saint Francis University's Engineering programs are accredited by the EAC (Engineering Accreditation Commission) of ABET and are designed to meet **educational** prerequisites for licensure in the Commonwealth of Pennsylvania. Requirements for licensure may vary from state to state. This document indicates SFU's most recent evaluation of whether its Engineering programs meet the educational prerequisites required for licensure in each state.

Are there any other requirements?

Yes, please note that states may have requirements in addition to educational requirements. These may include, but are not limited to, passing an examination, demonstrating good moral character, and paying a licensing fee. Only educational requirements are addressed here and by the program. Please also note that the information below should not be construed as guaranteeing that any particular professional licensure authority will approve a student's application.

Where do I get the most up-to-date information?

State professional licensure requirements are subject to change at any time. For the most up-to-date information, please contact the appropriate licensure board for your state.

What if I need help understanding this?

Saint Francis University is happy to help guide you. If you have questions or need assistance in navigating the requirements, please contact the Engineering Department Chair.

State	Status for Meeting Educational Requirements for Licensure	State Licensing Board Contact Information
Alabama	Meets	https://bels.alabama.gov/
Alaska	Meets	https://www.commerce.alaska.gov/web/cbpl/professionallicensing/boardofarchitectsengineersandlandsurveyors.aspx
Arizona	Meets	https://btr.az.gov/
Arkansas	Meets	https://www.pels.arkansas.gov/
California	Meets	https://www.bpelsg.ca.gov/
Colorado	Meets	https://dpo.colorado.gov/AES
Connecticut	Meets	https://portal.ct.gov/DCP/License-Services-Division/All-License-Applications/Professional-Engineers-and-Land-Surveyors-Licensing
Delaware	Meets	https://www.dape.org/
District of Columbia	Meets	https://dcra.dc.gov/engineers#:~:text=The%20District%20of%20Columbia%20Board,Columbia's%20Professional%20Engineers%20municipal%20regulations.
Florida	Meets	https://fbpe.org/

Georgia	Meets	https://sos.ga.gov/georgia-state-board-registration-professional-engineers-and-land-surveyors
Hawaii	Meets	https://cca.hawaii.gov/pvl/boards/engineer/
Idaho	Meets	https://ipels.idaho.gov/
Illinois	Meets	https://idfpr.illinois.gov/profs/Boards/profeng.asp
Indiana	Meets	https://www.in.gov/pla/professions/engineering-home/
Iowa	Meets	https://plb.iowa.gov/
Kansas	Meets	https://www.ksbtp.ks.gov/professions/engineers
Kentucky	Meets	https://kyboels.ky.gov/Pages/default.aspx
Louisiana	Meets	https://www.lapels.com/
Maine	Meets	https://www.maine.gov/professionalengineers/
Maryland	Meets	https://www.dlr.state.md.us/license/pe/
Massachusetts	Meets	https://www.mass.gov/orgs/board-of-registration-of-professional-engineers-and-land-surveyors
Michigan	Meets	https://www.michigan.gov/lara/bureau-list/bpl/occ/prof/engineers
Minnesota	Meets	https://mn.gov/aelslagid/index.html
Mississippi	Meets	https://www.pepls.ms.gov/
Missouri	Meets	https://pr.mo.gov/professionalengineers.asp
Montana	Meets	https://boards.bsd.dli.mt.gov/professional-engineers-land-surveyors/
Nebraska	Meets	https://ea.nebraska.gov/
Nevada	Meets	https://nvbpels.org/
New Hampshire	Meets	https://www.oplc.nh.gov/board-professional-engineers
New Jersey	Meets	https://www.njconsumeraffairs.gov/pels
New Mexico	Meets	https://www.sblpes.state.nm.us/
New York	Meets	http://www.op.nysed.gov/prof/pels/
North Carolina	Meets	https://www.ncbels.org/
North Dakota	Meets	https://ndpelsboard.org/
Ohio	Meets	https://peps.ohio.gov/
Oklahoma	Meets	https://www.ok.gov/pels/
Oregon	Meets	https://www.oregon.gov/osbeels/Pages/default.aspx
Pennsylvania	Meets	https://www.dos.pa.gov/ProfessionalLicensing/BoardsCommissions/EngineersLandSurveyorsandGeologists/
Rhode Island	Meets	https://bdp.ri.gov/professional-engineers
South Carolina	Meets	https://llr.sc.gov/eng/
South Dakota	Meets	https://dlr.sd.gov/btp/engineers.aspx
Tennessee	Meets	https://www.tn.gov/commerce/regboards/architects-engineers.html
Texas	Meets	https://pels.texas.gov/

Utah	Meets	https://dopl.utah.gov/eng/
Vermont	Meets	https://sos.vermont.gov/engineering/
Virginia	Meets	https://www.dpor.virginia.gov/Boards/APELS
Washington	Meets	https://brpels.wa.gov/engineers
West Virginia	Meets	https://www.wvpebd.org/
Wisconsin	Meets	https://dsps.wi.gov/pages/Professions/EngineerProfessional/Default.aspx
Wyoming	Meets	https://engineersandsurveyors.wyo.gov/
American Samoa	License Not Offered in this State/Territory	N/A
Guam	No Determination	The Guam Board of Registration for PEALS ITC Building 590 S. Marine Corps Drive, Suite 515 Tamuning, GUAM 96913 PEALS@guam.gov https://www.guam-peals.org/
Marshall Islands	No Determination	Office of Commerce, Investment, and Tourism P.O.Box 898 Majuro MH 96960 Delap-NCR-Bulding Phone: 692-625-4624 ourteam@rmiocit.org https://www.rmiocit.org/
Micronesia	No Determination	Government of the Federated States of Micronesia Office of the President PS53 Palikir Pohnpei State, FM, 96941 Phone: 1-691-320-2228 https://www.fsmgov.org/
Palau	No Determination	Republic of Palau P.O. Box 6051 Koror, PW, 96940 1-680-767-2403 info@palaugov.org
Puerto Rico	Meets	https://www.estado.pr.gov/en/engineers-and-surveyors/
U.S. Virgin Islands	Meets	https://dlca.vi.gov/boardcertifications/steps/aelrequirements/requirements.htm