ENTREPRENEURSHIP MINOR

FOR UNDERGRADUATE NON-BUSINESS MAJORS



Application Deadlines

Fall: October 25Winter: January 25Spring: April 25

You're a visionary with the passion and determination to shape the future. Get the business know-how you need to achieve your goals.





Students who pursue the minor are creative, motivated, and looking for ways to apply the knowledge they've gained from their major to an entrepreneurial endeavor. Open to all non-business undergraduates, this competitive minor offers students the opportunity to leverage their unique talents, as well as their new-found business knowledge, to achieve their startup goals.





ENTREPRENEURSHIP MINOR

FOR UNDERGRADUATE NON-BUSINESS MAJORS

Get the business know-how you need to leverage your unique talents and achieve your startup goals with the Foster School's competitive Entrepreneurship Minor! Open to all non-business majors, the Minor offers you access to popular offerings like the two-quarter Creating a Company course, where you'll work on an innovative idea, identify real customers, and define and deliver products and services. This real world, real-time experience is just one example of how entrepreneurship is truly a life skill!

PREREQUISITES

ECON 200 Microeconomics (5) ACCTG 219 Essentials of Accounting* (4)

REQUIRED COURSEWORK

ENTRE 370 Intro to Entrepreneurship (4) ENTRE 472/473 Creating a Company I & II (8) AND choose 8 credits from courses such as: ENTRE 372 Grand Challenges for Entrepreneurs (4) ENTRE 432 Software Entrepreneurship (4) ENTRE 440 Business Plan Practicum (2) ENTRE 443 Environmental Innovation Practicum (2) ENTRE 445 Health Innovation Practicum (2) ENTRE 445 Health Innovation Practicum (2) ENTRE/MKTG 455 Entrepreneurial Marketing (4) ENTRE 459 Venture Investing (4)

*Students can substitute ACCTG 215 (5) and ACCTG 225 (5) for ACCTG 219. Students who choose this option will be required to take a minimum of 4 credits of entrepreneurship electives.



Apply at **startup.uw.edu**

Click on Entrepreneurship Minor

Questions? Contact Alex Eli eliad@uw.edu

Sign up for our weekly newsletter at startup.uw.edu

