BUSINESS, ENVIRONMENT, AND SOCIAL RESPONSIBILITY, GRADUATE/ PROFESSIONAL CERTIFICATE

REQUIREMENTS

The required foundation course, advanced business sustainability coursework, and electives from across the campus need to tally **a minimum of 12 credits**. The slate of coursework options available for fulfilling the certificate program is shown in the table below. Students are strongly encouraged to participate in related non-credit sustainability experiences via competitions, conferences, and speaker events.

The foundation course has no prerequisites and is open to all graduate students on campus. Students will: (1) take one required foundation course: M H R 710 Challenges & Solutions in Business Sustainability (2) choose at least 3 additional credits from a list of School of Business advanced business sustainability coursework, and (3) select up to 6 credits of additional courses from other elective coursework. Coursework needs to be completed with a B or better to count towards the certificate.

Code	Title	Credits		
Required Foundational Coursework				
M H R 710	Challenges & Solutions in Business Sustainability (spring)	3		
School of Business - Advanced Business Sustainability Classes				
Choose at least 3 credits from list				
GEN BUS 713	Role of Business in Society	2		
GEN BUS 714	Corporate Governance and Board Membership	3		
M H R 617	Diversity in Organizations	3		
REAL EST 651	Green - Sustainable Development	3		
R M I 650	Sustainability, Environmental and Social Risk Management	3		
Other Elective Co	ursework			
Up to 6 credits from other elective coursework can be counted towards the required 12 certificate credits				
School of Business				
ACCTIS 700	Financial Accounting	3		
ACCT IS 710	Managerial Accounting	3		
ACCT IS 771	Analysis of Performance Measurement & Control	3		
FINANCE 700	Introduction to Financial Management	3		

M H R 723	Business Strategy	3		
M H R 728	Bargaining, Negotiating and Dispute Settlement for Managers	3		
MARKETNG 700	Marketing Management	3		
OTM 700	Operations Management	3		
OTM 732	Economics for Managers	3		
R M I 700	Principles of Risk Management	3		
RMI/GENBUS 701	Managing Legal Risks	3		
Multiple Schools/Colleges/Institutes				
A A E/ECON/ F&W ECOL 531	Natural Resource Economics	3		
ENVIR ST/ F&W ECOL 515	Natural Resources Policy	3		
ENVIR ST/ GEOG 534	Environmental Governance: Markets, States and Nature	3		
ENVIR ST/C&E SOC/ SOC 540	Sociology of International Development, Environment, and Sustainability	3		
ENVIR ST/ SOIL SCI 575	Assessment of Environmental Impact	3		
ENVIR ST/A A E/ F&W ECOL 652	Decision Methods for Natural Resource Managers	3-4		
ENVIR ST/A A E/ ECON/URB R PL 671	Energy Economics	3		
ENVIR ST/ AGROECOL/ AGRONOMY 724	Agroecosystems and Global Change	3		
ENVIR ST/ POP HLTH 739	Climate Change, Human and Planetary Health	2		
ENVIR ST/ PUB AFFR/ URB R PL 809	Introduction to Energy Analysis and Policy	3		
ENVIR ST/ URB R PL 843	Land Use Policy and Planning	3		
ENVIR ST/ URB R PL 865	Water Resources Institutions and Policies	3		
ENVIR ST/POLI SCI/ PUB AFFR 866	Global Environmental Governance	3		
ENVIR ST/A A E/ POP HLTH/ PUB AFFR 881	Benefit-Cost Analysis	3		
ENVIR ST 977	Sustainable Development - Integral Perspective	3		
URB R PL/ECON/ PUB AFFR 734	Regional Economic Problem Analysis	3		
College of Agricultural	& Life Sciences			
A A E 642	Foundations of Development Economics	3		
A A E 643	Foundations of Environmental and Natural Resource Economics	3		
A A E 730	Frontiers in Development Economics	3		
A A E 731	Frontiers in Development Economics 2	3		
A A E 760	Frontiers in Environmental and Natural Resource Economics 1	3		

Frantians in Franciscontal and

A A E 762

A A E 762	Frontiers in Environmental and Natural Resource Economics 2	3
A A E 771	Microeconomics of Resources and Energy: Theory to Practice	3
A A E 772	Applied Econometrics of Resource and Energy Demand	4
A A E 773	Seminar in Resource and Energy Demand Analysis	1-2
College of Letters & S	Science	
GEOG 507	Waste Geographies: Politics, People, and Infrastructures	3
LAND ARC 563	Designing Sustainable and Resilient Regions	4
LAND ARC 621	Designing Healthy Communities Seminar	3
SOC/C&E SOC 541	Environmental Stewardship and Social Justice	3
URB R PL 550	Transportation and the Built Environment	3
URB R PL 551	Climate Action Planning: Sustainable Transportation	3
URB R PL 841	Urban Functions, Spatial Organization and Environmental Form	2-3
Law School		
LAW 845	Water Rights Law	2-3
LAW 848	Introduction to Environmental Law	3
LAW 918	Selected Problems in International Law-Seminar "Human Rights/ Humanitarian Law" or "Climate, Human Rights & Enviro"	2-3
LAW 988	Selected Problems in Environmental Law-Seminar "Natural Resources Law" or "Agricultural Law & the Environment"	2-3
LAW 989	Environmental Law and Practice	3
School of Medicine ar	nd Public Health	
POP HLTH/ M&ENVTOX 789	Principles of Environmental Health: A Systems Thinking Approach	3
College of Engineerin	g	
CIV ENGR/G L E 421	Environmental Sustainability Engineering	3
CIV ENGR 494	Civil and Environmental Engineering Decision Making	3
CIV ENGR 729	Environmental Sustainability Tools	3
EPD 660	Core Competencies of Sustainability	3

The list of electives is dynamic and will be adjusted as new courses are being offered and others dropped. Students may request to substitute listed electives with courses that are currently not listed. Such a request requires that the student explains how the substitute class meets the learning outcomes of the certificate and assists the student in reaching their individual goals for taking the certificate. The request requires approval by the certificate director.

For courses with access restricted to School of Business students, non-business school students may select equivalent open-access lower-level

courses numbered 300 and above (e.g., substitute M H R 723 Business Strategy with M H R 423 Strategic Management).

Extracurricular Activities (Certificate students are encouraged, but not required, to engage in extracurricular activities that enhance the certificate's learning outcomes.) These include:

- Speaker events such as the Weston Lecture Series or the Sustainable Success Speaker Series
- Sustainability oriented student organizations such as NetImpact (https://win.wisc.edu/organization/wisconsinmbanetimpact/); other relevant student organizations can be found here (https://sustainability.wisc.edu/student-organizations/).
- UW's Green Fund Competition
- Conferences such as the Nelson's Institute Annual Earth Day conference