



Application to Graduate with a Minor in Design and Environmental Analysis

Complete this form and return it with an *unofficial transcript* to 1411 MVR Hall the last semester of your senior year by the deadline specified for your graduation month - **March 15** for **May** Graduates or **October 15** for **December** Graduates.

Name: _____ NetID: _____ Date: _____

Cornell ID #: _____ College: _____ Major: _____

Expected Graduation Year: _____

General Requirements: August 22, 2017

- To be considered for the Minor in DEA, students must not be a DEA major.
- Students should submit the Intention to Minor in DEA form after successfully completing the core course requirement in DEA.
- The minor will consist of 15 total credits. Students must choose one of three core courses and 12 elective credits from any category in the approved list.
- Courses must be completed as letter grade with a grade of B- or better.
- Courses offered only as S/U are accepted but must not exceed a total of 3 credits toward the 15 credit requirement for the minor.
- Special study courses (DEA 4000, 4010, 4020, 4030) cannot be used toward the minor.
- No substitutions will be made for the required core courses.
- During the semester in which the student plans to graduate, s/he **MUST** submit a copy of the DEA Application to Graduate with a Minor in Design and Environmental Analysis form along with an unofficial copy of his/her transcript to DEA's Academic Programs Coordinator in 1411 Martha Van Rensselaer Hall. After verification by DEA that all requirements for the minor were completed, the student's college registrar will be notified and the final transcript will indicate that a Minor in DEA was earned. **No other forms will be approved.**

DEA courses taken	Semester	# Credits	Grade	
				<p>DEA Minor – Some courses may not be offered annually due to sabbatical leave and other department circumstances. Verify course offerings online and through summer session.</p> <ul style="list-style-type: none"> ➤ DEA core courses (must complete at least one): DEA 1110 – Making a Difference by Design OR DEA 1200 – Art + Science DEA 1500 – Introduction to Environment Psychology ➤ Design Strategy & Innovation Electives: DEA 1101 – Visual Literacy and Design Studio DEA 2201 – Magnifying Small Spaces Studio DEA 2203 – StudioSHIFT DEA 2510 – History of Design Futures DEA 2550 – Design Strategy and Management DEA 2730 – Human Centered Design Methods DEA 2750 – Light InForming Space DEA 3301– Design UX with Technology Studio DEA 3302 – Sustainable Consumerism Studio DEA 3530 – Planning and Managing the Workplace DEA 3550 – Research Methods in Human-Environment Relations DEA 3590 – Problem-Seeking through Programming DEA 3600 – Design City DEA 3700 – Design Methods DEA 4040 – Professional Practice, Ethics and Entrepreneurship DEA 4100 – Diversity and Facility Design DEA 4210 – Interactive and Adaptive Environments DEA 4230 – Design Charrette DEA 4500 – Policy Meets Design DEA 5304 – Design Accountability: Evaluation of the Physical Enviro DEA 5520 – Virtual Experience of Design Environments DEA 5540 – Workplace Strategies Studio DEA 5550 – Time, Typology and Transformation ➤ Sustainable Futures Electives: DEA 2020 – Introduction to Sustainable Design DEA 2040 – High Performance Buildings DEA 3030 – Interior Materials and Sustainable Elements DEA 3500 – The Ambient Environment DEA 4220 – Ecological Literacy and Design DEA 4401 – Adaptive Reuse Studio ➤ Health & Well-Being Electives: DEA 2700 – Healthy Places: Design, Planning and Public Health DEA 2900 – Human Factors for Inclusive Design DEA 3304 – Health and Healing Studio DEA 3510 – Ergonomics and Anthropometrics DEA 4300 – Furniture as a Social Art Studio DEA 4700 – Applied Ergonomic Methods DEA 5560 – Health Impact Assessment
Total number of qualifying DEA credits:				