

REQUIREMENTS FOR A UO BACHELORS DEGREE

STUDENTS ADMITTED FALL 2003 OR AFTER

B A C H E L O R O F

REQUIREMENTS	• SCIENCE	• ARTS	• MUSIC • EDUCATION	• ARCHITECTURE • INTERIOR ARCHITECTURE • LANDSCAPE ARCHITECTURE	• FINE ARTS
WRITTEN ENGLISH:	WR 121 AND EITHER 122 OR 123: THESE COURSES OR THEIR EQUIVALENTS ARE REQUIRED FOR ALL BACHELORS'S DEGREES AT THE UO (C-/PASS OR BETTER)				
GROUP REQUIREMENTS:	A minimum of 15–16 credits in approved group-satisfying courses is required in each group. ⁺ Each group must include: (a) At least two courses in one subject code (b) At least one course in a different subject code		A minimum of 12 credits in approved group-satisfying courses is required in each group. ⁺ (a) Two groups must include at least two courses in one subject (b) Each group must include courses in at least two subjects		Students must satisfy the general education requirements for either the bachelor of arts or the bachelor of science degree
TOTAL MINIMUM CREDITS	45–48 (no more than 3 courses from one subject) <i>All degrees: No more than one course within the same subject code of the major</i>		36 (no more than 3 courses from one subject)		
MULTICULTURAL REQUIREMENT	A. American Cultures; B. Identity, Pluralism, and Tolerance; C. International Cultures. (Courses must be a minimum of 3 credits.)				
FOREIGN LANGUAGE		Two years college-level or equivalent (C– or P or better)			Students must satisfy the general education requirements for either the bachelor of arts or the bachelor of science degree
MATHEMATICS	One year college-level or equivalent (C– or P or better)				
MINIMUM CREDITS	180	180	180	231 (Architecture) 225 (Interior Architecture) 220 (Landscape Architecture)	220
UPPER DIVISION CREDITS	62	62	62	62	62
TOTAL ABCDP* CREDITS:	168	168	168	168	168
UO ABCD CREDITS:	45	45	45	45	45
UO RESIDENCE REQUIREMENTS: (45 OF LAST 60 CREDITS)	45 after 120	45 after 120	45 after 120	45 after 160, 165, 171	45 after 160
UO SATISFACTORY PERFORMANCE	University of Oregon GPA of 2.00				
UO ACADEMIC MAJOR	+Credits from a course may not be used to satisfy both group requirements AND B.A. foreign-language or B.S. mathematics requirements				