Study Abroad at the

UNIVERSITY OF MINNESOTA

PROGRAMS FOR VISITING INTERNATIONAL STUDENTS





PROGRAM DETAILS

MINNESOTA **SEMESTER**







MINNESOTA

- **REQUIREMENTS** One year of university-level coursework
 - · Good academic standing
 - · Recent high school graduates may be considered on a case-by-case basis

ENGLISH PROFICIENCY 79 TOEFL, 6.5 IELTS, or 110 Duolingo

DEADLINES Fall (August-December): April 15 Spring (January-May): October 15 Summer (June-July): March 1

| | Minnesota Semester | Minnesota Year | Minnesota Summer |
|---------------------------------|--------------------|---------------------------------|-----------------------------|
| PROGRAM FEES (includes tuition) | | \$31,570 (24-32 credits) | \$6,950 (6 credits^) |
| UNIVERSITY FEES | \$1,225 | \$2,375 | \$742 |
| LIVING EXPENSES* | \$9,206 | \$18,411 | \$4,510 |
| TOTAL COST | \$26,216 | \$52,357 | \$12,202 |

^{*}Costs are estimates based on 2025-26 rates and are subject to change.

[^]Summer fees are subject to increase when enrolled in more than 6 credits.



I think I would never be so fluent in English or able to get into Yale for graduate school without my experience in Minnesota.



⁺On-campus food and housing (double occupancy), health insurance, books, and supplies.

AREAS OF STUDY

Carlson School of Management

Accounting Business Analytics Business Law Finance

Finance and Risk Management

Insurance

Human Resources and Industrial Relations International Business

Management

Management Information Systems

Marketing

Public and Nonprofit Management Supply Chain and Operations Mgmt

College of Biological Sciences

Biochemistry
Biology
Ecology, Evolution, and Behavior
Genetics, Cell Bio, and Development
Marine Biology
Microbiology
Neuroscience
Plant Biology

College of Continuing and Professional Studies

Construction Management
English as a Second Language
Health Services Management
Manufacturing Operations Mgmt

College of Design

Architecture
Fashion Studies
Interdisciplinary Design
Interior Environments
Landscape Design and Planning
Retail Merchandising

College of Education and Human Development

Business and Marketing Education Early Childhood Education Elementary Education Family Social Science Human Resource Development Kinesiology
Physical Education
Recreation Administration
Special Education
Youth Studies

Agricultural Education

College of Food, Agricultural, and Natural Resource Sciences

Agricultural Communication and Marketing Agricultural and Food Business Management Agronomy and Plant Genetics Animal Science Applied Economics Entomology Environmental Sci, Policy, and Mgmt Fisheries, Wildlife, and Conservation Biology Food Science and Nutrition Food Systems Forest and Natural Resource Mgmt Horticulture Plant Pathology Sustainable Systems Management

College of Liberal Arts

African American and African Studies American Indian Studies American Studies Anthropology Art Art History Asian American Studies Asian Languages and Literatures Biology, Society, and Environment Chicano Studies Cinema Media Culture, Studies in Classical and Near Fastern Studies Communication Studies Cultural Studies and Comparative Literature **Economics** English Literature Foreign Languages: Arabic, Chinese, Dakota, Dutch, Finnish, French,

German, Greek, Hebrew, Hindi-

Urdu, Hmong, Italian, Japanese, Korean, Latin, Norwegian, Ojibwe, Portuguese, Russian, Somali, Spanish, Swahili, Swedish Gender, Women, and Sexuality Studies Geography Global Studies History Jewish Studies Journalism Law Linquistics Best Global University Music Philosophy Physiology Political Science Psvcholoav Public Health Reliaious Studies Scandinavian Studies Sociology Speech-Language-Hearing Sciences Statistics Technical Writing and Communication

College of Science and Engineering

Theatre Arts

Urban Studies

Aerospace Engineering and Mechanics Astronomy Biomedical Engineering Bioproducts and Biosystems Engineering Chemical Engineering Chemistry Civil, Environmental, and Geo-Engineering Data Science Earth Sciences Electrical and Computer Engineering History of Science and Technology Industrial and Systems Engineering Materials Science Mathematics Mechanical Engineering Physics

FAST FACTS



CONTACT US



