

MyPlan FIND PROGRAMS

HOW TO EXPLORE PROGRAMS IN MYPLAN

WHAT IS THE MYPLAN FIND PROGRAMS TOOL?

MyPlan's program exploration feature provides students, both prospective and current, with a central place to browse, compare, and assess undergraduate degree programs at the UW. You can browse undergraduate degree programs by topic and organization, filter programs by admission type and major/minor/certificate, view degree requirements for degree programs, and view college and department contact information.

page

CONTENTS

2	Select or Verify your Campus
3	Search Programs by 'Areas of Study', 'Schools or Colleges', or Keywords
4	Apply Filters
5	Review Programs
6	View Program Overview
7	Run a Plan Audit

Step 1. Select or verify your campus

The screenshot shows the 'MyPlan' interface for finding Seattle programs. At the top, there is a navigation bar with the 'MyPlan' logo and registration options for 'SU 17' and 'AU 17'. Below this, the 'Find Seattle Programs' section is active. It features three radio buttons for campus selection: 'Seattle Campus' (selected and highlighted with a red box), 'Bothell Campus', and 'Tacoma Campus'. To the right of these buttons is a 'Cancel' link. Below the radio buttons are three buttons: 'Schools or Colleges', 'Areas of Study', and a dark blue 'Search' button. At the bottom, there is a search bar labeled 'Search Programs' and a 'Search' button.

For prospective students, select your desired campus to explore programs specific to that campus.

Step 2. Search programs by 'Schools or Colleges', 'Areas of Study', or Keywords

When you enter MyPlan's program exploration feature, by default all UW undergraduate programs will display. You can search programs by 'Schools or Colleges' or 'Areas of Study'. Searching by School or College allows you to select programs by the associated school or department, such as "College of Arts & Sciences". Areas of Study allows you to browse programs by a topic that interests you, such as "Education" or "Biological and Biomedical Sciences". The *Search* tab allows you to search for programs by keywords.

The screenshot shows the MyPlan interface for finding Seattle programs. At the top, there's a navigation bar with 'MyPlan' and registration options for 'SU 17' and 'AU 17'. Below this, the 'Find Seattle Programs' section is active, with 'Seattle Campus' selected. The 'Schools or Colleges' tab is highlighted with a red box, along with the 'Areas of Study' and 'Search' tabs. A dropdown menu shows '2 Schools/Colleges selected' and a list of schools, including 'College of Arts and Sciences' and 'College of Education', both of which are checked. A yellow 'Browse' button is positioned to the right of the dropdown. Below the list, there are two program cards. The first card is for 'AMERICAN INDIAN STUDIES' and the second is for 'American Indian Studies'. Both cards include a 'Department info' link, an 'MAJOR' label, and a star icon. The 'American Indian Studies' card also includes an 'Admission Type: Minimum' label and a brief description of the program.

Step 3. Apply Filters

Refine your search by selecting any of the filters listed on the left hand side of the search results. You can filter by Program Type, Admission Type, or Department.

The screenshot shows the MyPlan interface for finding Seattle programs. At the top, there is a navigation bar with the MyPlan logo, registration terms (SU 17 and AU 17), and a 'View Bookmarks' link. Below the navigation bar, the search area includes a search icon, the text 'Find Seattle Programs', and radio buttons for 'Seattle Campus', 'Bothell Campus', and 'Tacoma Campus'. There are also buttons for 'Schools or Colleges', 'Areas of Study', and 'Search'. A dropdown menu shows '2 Schools/Colleges selected' and a 'Browse' button.

The main content area displays 'Undergraduate Programs: by Schools/Colleges (143 results)'. On the left, a 'FILTERS' sidebar is highlighted with a red box. It contains three sections: 'Program Type' with 'Major (69)' and 'Minor (74)' options; 'Admission Type' with 'Capacity-Constrained (21)', 'Minimum (24)', and 'Open (99)' options; and 'Departments' with 'American Ethnic Studies (1)', 'American Indian Studies (2)', 'Anthropology (2)', and 'Applied and Computational Math Sciences (1)' options.

The main results area shows a header for 'COLLEGE OF ARTS AND SCIENCES'. Below this, there are two program listings: 'American Ethnic Studies' (MAJOR) and 'American Indian Studies' (MAJOR). Each listing includes the department name, admission type, and a brief description. The 'American Indian Studies' listing also has a 'MINOR' option visible at the bottom.

Step 4. Review Programs

BIOLOGY Department info ⓘ

Biology MAJOR ☆

Admission Type: **Capacity-Constrained** ⓘ

Through coursework in the classroom, lab, and field as well as experience through research, internships, and study abroad our undergraduates gain the requisite knowledge and skills for careers in basic and applied research,...

Paleobiology MINOR ☆

Admission Type: **Open** ⓘ

Paleobiology at UW, which began in 1907, has undergone significant expansion in recent years. The program now includes ten faculty with research interests ranging from the earliest evidence of life on Earth to the...

Based on your search filters, you will see programs that match your criteria.

Bookmarking Programs: Bookmark programs to view later by selecting the ☆ icon listed to the right of the program title. You can also bookmark the program from the program overview page.




Viewing Department Details: Select the “Department Info” link which displays contact information for the department, including email address and social media links. You will find this link in your search results for an organization search, or on the program overview page.

The Astronomy Department at the University of Washington offers a full curriculum of courses in various fields, including...

COLLEGE OF ARTS AND SCIENCES

Biology

318 Hitchcock Hall
206-543-9120
[Website](#)
bioladv@uw.edu

The Department of Biology is the hub of the basic biological sciences at the University of Washington. Through research and teaching programs, we investigate the origins, organization, and functions of living systems, from the molecular through the ecosystem level. Our discoveries contribute to a fundamental understanding of the natural world and have applications in fields ranging from the biomedical sciences to wildlife conservation.

graduate degree program at the University of Washington. For more information, visit our website at [http://biology.washington.edu](#).

years. The program now includes ten faculty with research interests ranging from the earliest evidence of life on Earth to the...

Step 5. View Program Overview

Select a program you would like to explore further by clicking the title. The program overview page displays the program description, degrees offered, and program admission type.

MyPlan Registration SU 17 ▾ AU 17 ▾

Biology

MAJOR ☆

Admission Type: Capacity-Constrained ⓘ

Through coursework in the classroom, lab, and field as well as experience through research, internships, and study abroad our undergraduates gain the requisite knowledge and skills for careers in basic and applied research, education, health sciences, environmental sciences, science policy, government, business and the non-profit sector.

Students may earn a Biology BA with a General Biology Option. The Biology BS degree can be earned with one of 5 options: Ecology Evolution and Conservation Biology (EEC), General Biology, Molecular Cellular and Developmental Biology (MCD), Physiology, and Plant Biology. Minors in Paleo Biology and Marine Biology are also part of the curriculum offered to Undergraduates.

Department info ⓘ

DEGREES

Bachelor of Arts with a major in Biology

Admission Type: Capacity-Constrained ⓘ

The BA Degree with an Option in General Biology is designed for students who desire a breadth of training throughout their program of study. Compared to the BS degree, the BA does not require physics or a third quarter of...

Bachelor of Science with a major in Biology: Ecology, Evolution, and Conservation

Admission Type: Capacity-Constrained ⓘ

The Ecology, Evolution, and Conservation option is for students interested in the origins, maintenance, or conservation of biological diversity. This option prepares students with strong system level approaches to problem...

Bachelor of Science with a major in Biology: General

Admission Type: Capacity-Constrained ⓘ

The General Biology option emphasizes breadth of training in Biology. As the most flexible among the options leading to a Science degree in Biology, students have input in the composition of their degree by choosing from the...

Bachelor of Science with a major in Biology: Molecular, Cellular, and Development

Admission Type: Capacity-Constrained ⓘ

The Molecular, Cellular, and Developmental Biology option is for students seeking undergraduate training in the molecular, genetic, and cellular basis of life. These topics will assist students in understanding the complex...

Bachelor of Science with a major in Biology: Physiology

Admission Type: Capacity-Constrained ⓘ

The Physiology option emphasizes physiological processes from cellular to organismal levels. This is an attractive option for students interested in the internal processes of both animals and plants in relation to the systems...

Bachelor of Science with a major in Biology: Plant

Admission Type: Capacity-Constrained ⓘ

The Plant Biology option provides students with strong and broad training in plant biology, ranging from the cellular, physiological and systematic levels to an ecological, horticultural, and restoration perspective on a...

Step 6. View Degree Details

On the program overview page, you may see one or several degree options for that program. Click the title of any degree to view additional information and degree requirements.

MyUW UW.edu Bonnie T Roberts W Help

MyPlan

Business Administration

MAJOR ☆

Admission Type: [Capacity-Constrained](#) ⓘ

A Business Administration degree provides a liberal arts curriculum along with a full spectrum of the many areas of business. Students can take a variety of upper division electives or choose to specialize in one area of business by declaring a formal option.

Department info ⓘ

DEGREES

[Bachelor of Arts in Business Administration](#)

Admission Type: [Capacity-Constrained](#) ⓘ

The Bachelor of Arts in Business Administration is a general business degree that allows students to customize their business specializations to fit their own interests. Students will have the opportunity to choose upper...

[Bachelor of Arts in Business Administration: Accounting](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Accounting involves the development and communication of financial and operational information necessary for decision-making in both private industry and public sector organizations. Accounting practices are comprehensive...

[Bachelor of Arts in Business Administration: Entrepreneurship](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Entrepreneurship focuses on entrepreneurial strategy, finance, management, and marketing. The curriculum offers real-world experience, with connections to Foster students, faculty, staff, and the greater UW and Seattle...

[Bachelor of Arts in Business Administration: Finance](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Finance and business economics covers four interrelated areas: Corporate Finance, Investments, Financial Markets, and International Finance. The curriculum provides students with the mathematical and valuation skills to...

[Bachelor of Arts in Business Administration: Human Resource Management](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Human Resources Management draws on the study and practice in psychology, sociology, and organizational behavior to thoughtfully examine human performance within organizations. Students gain skills in recruiting and retaining...

[Bachelor of Arts in Business Administration: Information Systems](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Information Systems provides students with coursework emphasizing technical tools to design, develop, and manage information technologies. Students learn to interact and interface with various business applications and assess...

[Bachelor of Arts in Business Administration: Marketing](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Marketing studies advertising, consumer behavior, marketing management, product development, social media, retail and sales management. It focuses on the consumer and utilizes many creative skills in advertising, data...

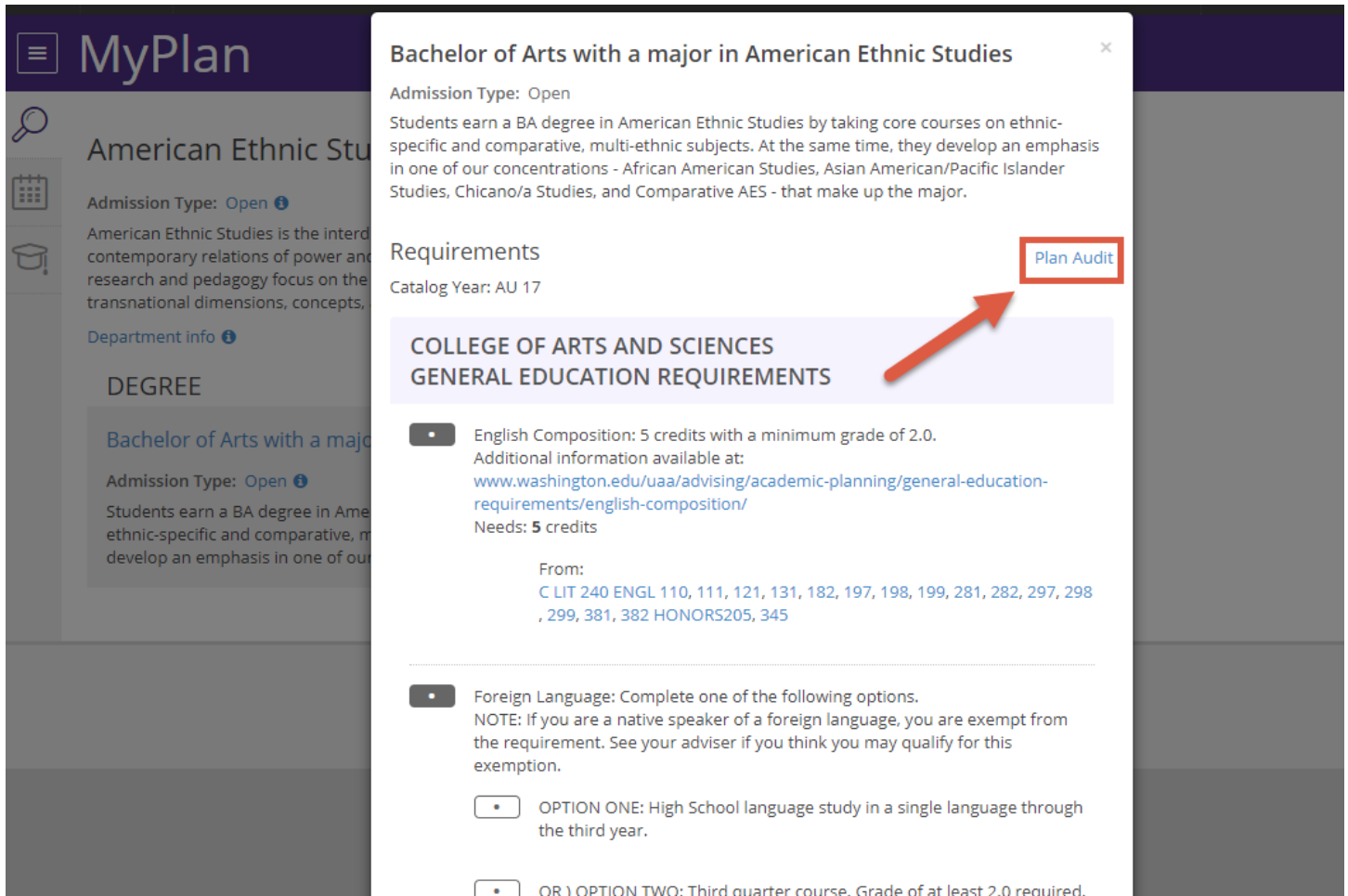
[Bachelor of Arts in Business Administration: Operations and Supply Chain Management](#)

Admission Type: [Capacity-Constrained](#) ⓘ

Operations and Supply Chain Management covers the design, planning, control, and improvement of manufacturing and service operations. It improves the efficiency and effectiveness of both large and small scale operations...

Step 7. Run a Plan Audit

For prospective students, you can select the 'Plan Audit' link from the degree details page to run a plan audit to audit any planned courses.



MyPlan

American Ethnic Studies

Admission Type: **Open**

American Ethnic Studies is the interdisciplinary study of contemporary relations of power and race, and research and pedagogy focus on the transnational dimensions, concepts, and practices of American ethnic studies.

Department info

DEGREE

Bachelor of Arts with a major in American Ethnic Studies

Admission Type: **Open**

Students earn a BA degree in American Ethnic Studies by taking core courses on ethnic-specific and comparative, multi-ethnic subjects. At the same time, they develop an emphasis in one of our concentrations - African American Studies, Asian American/Pacific Islander Studies, Chicano/a Studies, and Comparative AES - that make up the major.

Requirements

Catalog Year: AU 17

Plan Audit

COLLEGE OF ARTS AND SCIENCES GENERAL EDUCATION REQUIREMENTS

- English Composition: 5 credits with a minimum grade of 2.0.
Additional information available at: www.washington.edu/uaa/advising/academic-planning/general-education-requirements/english-composition/
Needs: **5** credits

From:
C LIT 240 ENGL 110, 111, 121, 131, 182, 197, 198, 199, 281, 282, 297, 298, 299, 381, 382 HONORS205, 345

- Foreign Language: Complete one of the following options.
NOTE: If you are a native speaker of a foreign language, you are exempt from the requirement. See your adviser if you think you may qualify for this exemption.

- OPTION ONE: High School language study in a single language through the third year.
- OR) OPTION TWO: Third quarter course. Grade of at least 2.0 required.