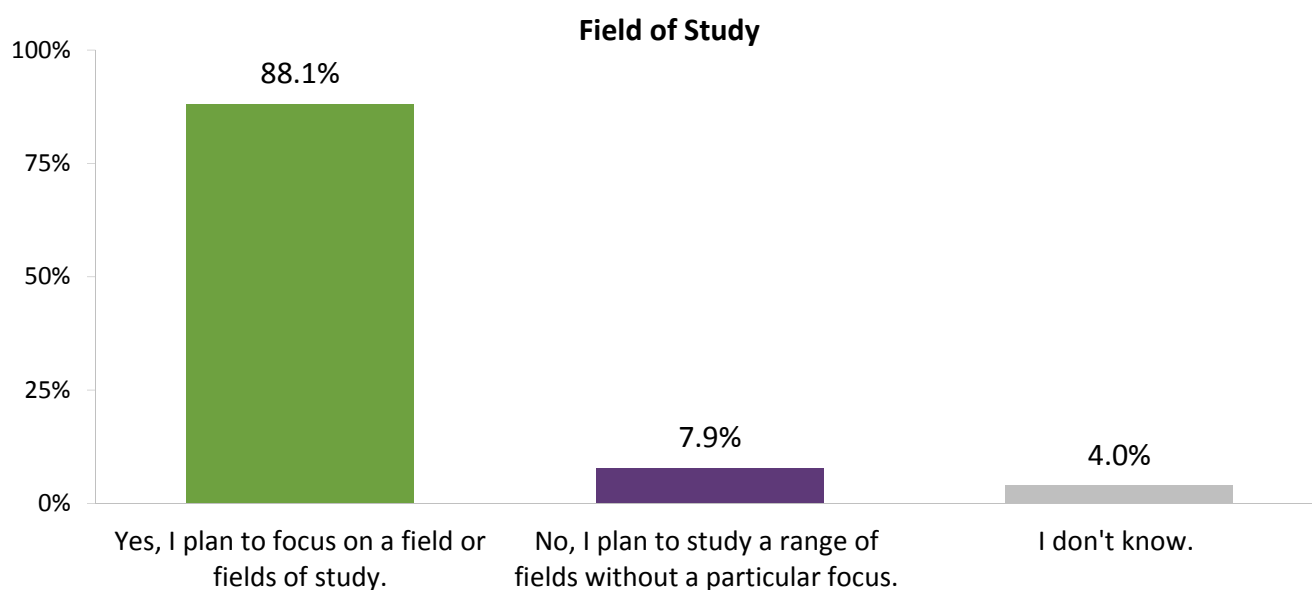


Do you plan to focus on a particular field or fields of study at Evergreen?






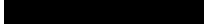
Olympia Campus students were asked if they planned to focus on a particular field of study. 88.1% of respondents plan to focus on a field or fields of study, 7.9% plan to study a range of fields, and 4.0% do not know.

	<i>Olympia Campus</i>	
	N	%
Yes, I plan to focus on a field or fields of study.	178	88.1%
No, I plan to study a range of fields without a particular focus.	16	7.9%
I don't know.	8	4.0%

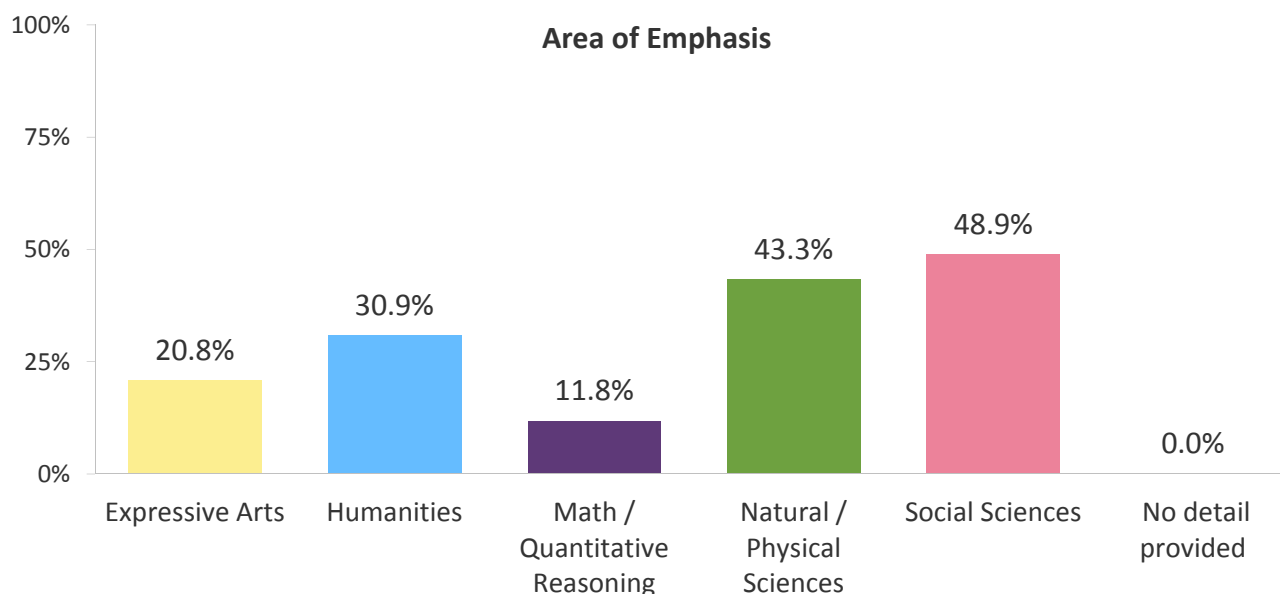


Describe your primary field(s) of study or concentration at Evergreen

Respondents who indicated they planned to focus on a field or fields of study were asked to provide detail on their field of study. These fields of study were categorized into five divisional areas. Nearly half of respondents indicated they were studying Social Sciences (48.9%), 43.3% were studying Natural/Physical Sciences, 30.9% were studying Humanities, 20.8% Expressive Arts, and 11.8% Math/Quantitative Reasoning. There were no students who did not provide additional detail. Students were allowed to choose more than one field, so the categories will not sum to 100%

Primary Field of Study by Division*		Olympia Campus	
		%	N
	Expressive Arts	20.8%	37
	Humanities	30.9%	55
	Math / Quantitative Reasoning	11.8%	21
	Natural / Physical Sciences	43.3%	77
	Social Sciences	48.9%	87
	No detail provided	0.0%	0

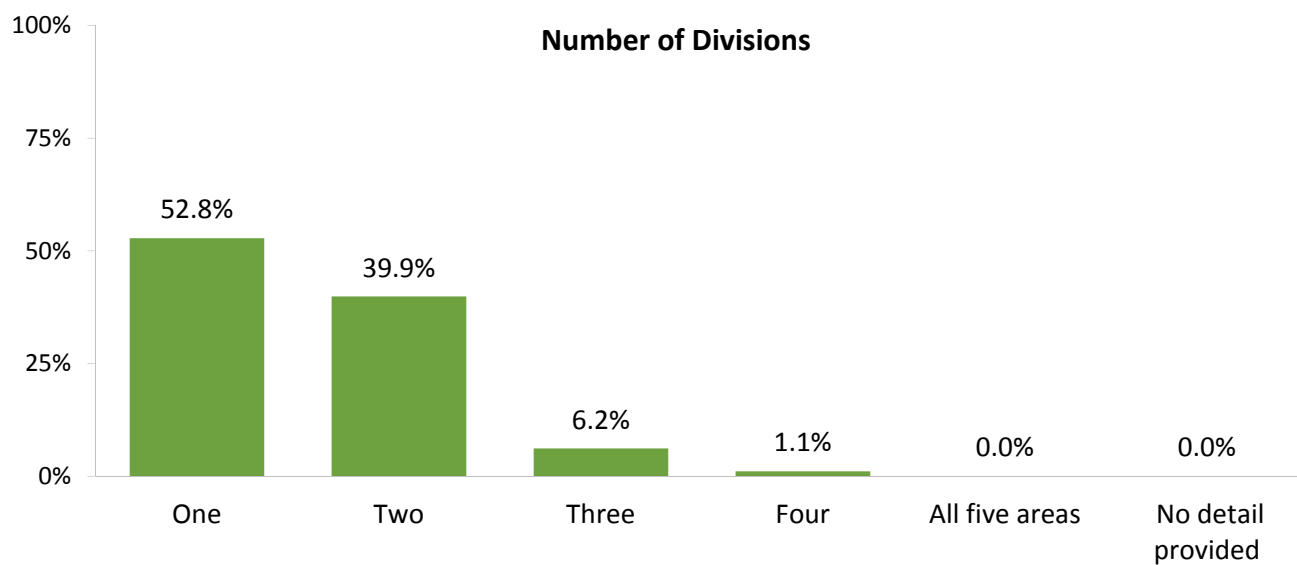
*categories are not mutually exclusive



Primary Field of Study: Number of Divisions

52.8% of Olympia Campus respondents' fields of study were categorized into one area of emphasis, 39.9% into two divisions, 6.2% into three divisions, and 1.1% into four divisions. There were no Olympia Campus respondents whose answer included all five divisions.

	Olympia Campus	
	N	%
One division	94	52.8%
Two divisions	71	39.9%
Three divisions	11	6.2%
Four divisions	2	1.1%
Five divisions	0	0.0%
No detail provided	0	0.0%



Primary Field of Study by Division					Olympia Campus respondents' Divisional Area(s)	
					%	N
Art						
Humanities						
Math						
Sciences						
Social Sciences						
Art						
Humanities						
Math						
Sciences						
Social Sciences						
Art and Humanities						
Art and Math						
Art and Sciences						
Art and Social Sciences						
Humanities and Math						
Humanities and Sciences						
Humanities and Social Sciences						
Math and Sciences						
Math and Social Sciences						
Sciences and Social Sciences						
Art, Humanities, and Math						
Art, Humanities, and Sciences						
Art, Humanities, and Social Sciences						
Art, Math, and Sciences						
Art, Math, and Social Sciences						
Art, Sciences, and Social Sciences						
Humanities, Math, and Sciences						
Humanities, Math, and Social Sciences						
Humanities, Sciences, and Social Sciences						
Math, Sciences, and Social Sciences						
Art, Humanities, Math, and Sciences						
Art, Humanities, Math and Social Sciences						
Art, Humanities, Sciences, and Social Sciences						
Art, Math, Sciences, and Social Sciences						
Humanities, Math, Science, and Social Sciences						
All five divisions of study						
No detail provided						
Total						

Primary Field of Study: single division

Art

Audio composition, production, and recording.

Ceramics

Dance and Photography

Music composition and audio recording

Theater/drama

Visual Arts [2]

Visual Arts, Theater

Humanities

Asian Philosophy and Cultural Studies

British Literature

Creative writing

Creative writing & literature

Creative writing, literature, and some history

Creative Writing, Philosophy, Comparative Mythologies.

Cultural Studies, Literature

English literature, creative writing, journalistic/investigative writing

English Literature/History

History/Art History

Japanese culture and transnational cinema

Linguistics (Acoustic Phonetics)

Literature

Philosophy

Radio production, Radio Journalism.

World histories and languages.

Writing/creative writing

Math

Computer science [4]

Math

Statistics and Computer Science.

Sciences

Agriculture/ botany/ microbiology.

Biochem/Pre-Med

Biochemistry

Biochemistry. I wish there were more microbiology professors /courses/programs. I have considered applying to other schools to have access to microbiology.

Biology and ecology, with an emphasis on animal behavior, ethology, evolutionary biology, and conservation ecology.

Biology, evolution, wildlife conservation

Botany

Chemistry

Chemistry and biology

Conservation Biology, Restoration Ecology, Biodiversity Studies

Ecology of Food

Ecology, Forestry, Microbial Ecology, Fire Ecology, Hydrology

Environment

Environmental Science [2]

Environmental Science and Conservation

Environmental science and microbiology

Environmental science and toxicology, with a heavy emphasis on chemistry.

Environmental Science, Geology, Chemistry, Ecology, Botany, Biology, and Hydrology.

Environmental Sciences, Zoology

Field Ecologist, with focus around marine productivity and water quality.

Genetic Research

Geoscience

Health & Wellness

In the sciences, particularly biochemistry and molecular biology.

Landscape Ecology, Ecosystem Ecology

Molecular Biology

Mycology, botany

Natural science, the environmental sciences

Natural Sciences

Physical Chemistry/Chemical Engineering

Physics, and sustainable energy.

Premedical

Pre-Medical

Sciences

Wildlife Biology

Wildlife Biology, Zoology, Ecology

Social Sciences

Business

Business administration, mainly government sector also court technology (legal)

Business and Entrepreneurship

Business and Government

Business Management [2]

Business Management & Leadership, Business Planning

Business management consultant. Taken grant writing, business plan development, etc.

Currently doing an internship [at a non-profit]. Graduating in June, have not decided about committing myself to a master program at TESC. I really love this place!

Business/ Entrepreneurship Government Policy Economics

Higher Education, Project Development/Management

Human Geography with an emphasis on the Political Economy of Climate Change.

I'm focused on psychology with the hope of getting my Bachelor's at Evergreen and going to UW to further study criminal psychology

International studies, development economics

Management

Multicultural counseling and Arts education

Prerequisites toward a Master's in Counseling

Psychology [3]

Psychology & public administration

Psychology and diversity studies.

Psychology/Social Work

Public Administration [2]

Urban planning (transportation)

Urban planning, economics and public policy

Primary Field of Study: two divisions



Art and Humanities

Drawing and painting. I also studied very intensively contemporary art theory and culture and art history, not very much before the renaissance, mostly after it up til now.

English Literature, Art, Art History, Cultural Studies

Film/media studies, gender studies, race/culture studies

Fine arts, art history

Language and Photography



Art and Math

Fine Arts and Computer Science

Music Computer Science



Art and Science

Ecological "green" building, woodworking and metalworking

Environmental Conservation Film Making

Sustainable architecture

Sustainable Design

Water Ecology & Sustainable Design



Art and Social Sciences

Animation and media arts.

Art and Business

Art therapy, Sculpture, Visual Arts, Psychology

Art/Therapy

Arts (ceramics) and Psychology

Elementary Education, Visual Arts

I will be focusing on Business and Art History.

Indigenous Studies, Social Justice, Visual Arts

Music, art, psychology.

New media theory and artistic practice

Sociology, Education, and Theatre

Video production, marketing, business



Humanities and Math

Linguistics, mathematics



Humanities and Sciences

Biology and Cultural Studies

I have really taken a broad range of classes here, but as I get closer to finishing, I am finding that I have an interest in writing and in ecology, so that is probably what I will focus in until I graduate, unless I find something else.

I'm getting a dual degree - Physics/Mythology

Linguistics and Biology

Humanities and Social Sciences

Anthropology and Linguistics

Cultural studies, working in the non-profit field

Education (Speaking/Writing English)

Education and literature

Education, gender studies, English

Foreign Language and International Studies

Gender Studies Social Justice

Humanities / psychology.

I would like to focus in the following fields of study; Social/Political Science, Creative Writing, Cultural Studies, Social Work Studies, and Women's Studies.

Indigenous Studies and History in the Americas.

International/Latin American studies

Latin American Studies and Urban Planning

Native and World cultures

Psychology and Cultural Studies

Psychology, social work, and writing

Sociology and philosophy

Math and Sciences

Agricultural science & mathematics

Biology, mathematics and the sciences

Field ecology and math

Mathematics, physics, ecology

Physics and mathematics.

Math and Social Sciences

Business Public Policy Computer Science

Major in Computer Science, Minor in Economics

Mathematics education

Psychology and user experience design

Sciences and Social Sciences

Biology, Chemistry, Neuroscience, Psychology, "hard" sciences...

Business administration with hints of sciences/psychology

Business with a concentration in Ecology and Environmental Studies

Conservation science

Environmental Studies [6]

Health Sciences and Public Health

Human development

Middle School Science Teacher! :-D






My primary field of study was lab-based biology (microbiology) and chemistry (general and

Psychology and health



Sciences, including ecology, psychology, biology, chemistry, physics, and biochemistry.

Sociology and land management

Primary Field of Study: three divisions

	Art, Humanities, and Science
	Criminal forensics, chemistry, music, foreign language
	Art, Humanities, and Social Science
	Anthropology, literature, early childhood development and education. Art Education, History, Writing, Theater and Performance Arts, and Literature
	I plan to learn about media and film
	Humanities, Math, and Social Sciences
	Economics, political economy, philosophy, and computer science.
	Humanities, Sciences, and Social Sciences
	Consciousness studies, Biochemistry, Evolutionary Theory
	History, Public Policy, Law, Arts, Foreign Language, Ecological Studies
	I am especially interested personality studies, metaphysics, and cultural studies. I am interested in going into the field of education, particularly personality education and meaningful purpose education with kids and young people.
	International studies, cultural studies, sustainability studies
	Political economy, history, and agro-ecology
	Math, Sciences, Social Sciences
	Middle level math and science, prerequisites for MIT Middles Level endorsements in math and science.

Primary Field of Study: four divisions

	Art, Humanities, Science, and Social Science
	Somatic studies dance psychology
	Humanities, Math, Science, and Social Science
	Forensics, computers, and foreign languages