## Prospective Graduates of 2019

This sheet provides information regarding the prospective graduating class of 2019. There are a total of **1,108** graduates (unduplicated), receiving **1,190** degrees. Some totals represent the degree count which may be duplicated for those students who recieve more than one degree (i.e. AS with CER). The data do not reflect true graduates as verification audits occur throughout the summer.

	Gender
Female	714
Male	394
Grand Total	1,108

## Ethnicity

American Indian/Alaskan Native	10
Asian	7
Black or African American	13
Hispanic	45
Multiracial	9
Native Hawaii/Pacific Islander	10
Non-Resident/Alien	31
Unknown/Undisclosed	9
White/Caucasian	974
Grand Total	1,108

Location	
Foreign Nations	30
US States	59
Utah Counties	1,019
Grand Total	1,108

	Nation
Brazil	1
China	7
Colombia	1
Costa Rica	1
Ecuador	3
El Salvador	1
Germany	1
Guatemala	1
Hong Kong	1
Japan	4
Macau	1
Mexico	1
South Africa	1
Sweden	1
Turkmenistan	1
Vietnam	2
Grand Total	28

	Age	GPA
Avg. Age	22	
Youngest	16	3.4
Oldest	57	

Honors

No Honors	613
Cum Laude	193
Magna Cum Laude	137
Summa Cum Laude	169
Grand Total	1,108

Degrees	
Associate of Applied Science	27
Associate of Arts	110
Associate of Fine Arts	8
Associate of Pre-Engineering	5
Associate of Science	826
Associate of ScienceBusiness	26
Associate of ScienceNursing	35
Bachelor of Arts in Commercial Music	35
Bachelor of Science	10
Certificate of Completion	81
Certificate of Proficiency	27
Grand Total	1,190

Top 10 Majors	
Music	61
Nursing	59
Business	46
Practical Nursing	41
Art	22
Agribusiness	20
Elementary Education	20
Pre-Engineering	13
Psychology	13
Software Engineering	12

## Majors

General Education	
	674
Music	61
Nursing	59
Business	46
Practical Nursing	41
Art	22
Agribusiness	20
Elementary Education	20
Pre-Engineering	13
Psychology	13
Software Engineering	12
Natural Resources	11
Theater	9
Computer Info. Systems-Network	8
Physical Therapy	8
Accounting	7
English	7
Fine Arts	7
Pre-Medicine	7
Construction Management	6
Cosmetology/Barbering	6
	6
Home and Family Studies	5
Communications	5
Computer Science	5
Salon Business	5
Welding	
Biology	4
Dental Hygiene	4
Early Childhood Education	
Social Work	4
Criminal Justice/Corrections	3
Diesel & Heavy Duty Mech Tech	3
Industrial Mechanics	3
Networking Technologies	3 3 3 3 3 3 3 2
Political Science	3
Pre-Dental	3
Server Administration	3
Spanish Language	3
Teach/English as a Second Lang	3
Animal Science	2
Chassis & Climate Control	2
Dance	2
Diesel Chassis & Elec Systems	2
Diesel Drivetrain & Clim Cont	2 2
Diesel Engines & Hydraulics	
Education	2
Engine Performance	2
Engines & Drivetrains	2
Foods & Nutrition	2 2 2 2
History	2
Machine Tool Technology	2
Marketing	2 2
Mechanical Engineering	
	2 2
Medical Technician	2
Physical Education	2 2
Social Work General	
Sociology	2
Special Education	_
Veterinary Medicine	2
Wild Life Resources	2
Ag Technology / Mechanics	1
Agricultural Science	1
Agriculture Education	1
Automotive	1
Business Administration	1
Ducinces Management	1
Business Management	1
Chemical Engineering	1
	1
Chemical Engineering Diesel Engine Performance Economics	_
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions	1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship	1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management	1 1 1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies	1 1 1 1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology	1 1 1 1 1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations	1 1 1 1 1 1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations Journalism	1 1 1 1 1 1 1 1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations Journalism Mathematics	1 1 1 1 1 1 1 1
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations Journalism Mathematics Modern Languages	
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations Journalism Mathematics Modern Languages Outdoor Leadership/Entrepren.	
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations Journalism Mathematics Modern Languages Outdoor Leadership/Entrepren. Pre-Pharmacy	
Chemical Engineering Diesel Engine Performance Economics Elec Sys & Auto Transmissions Entrepreneurship Equine Management General Studies Geology International Relations Journalism Mathematics Modern Languages Outdoor Leadership/Entrepren.	

Graduates represent 29 Utah counties, 21 US states, and 16 Foreign Nations