J. Disciplinary areas of DEGREES CONFERRED

J1 Degrees conferred between July 1, 2019 and June 30, 2020

For each of the following discipline areas, provide the percentage of diplomas/certificates, associate, and bachelor's degrees awarded. To determine the percentage, use majors, not headcount (e.g., students with one degree but a double major will be represented twice). Calculate the percentage from your institution's IPEDS Completions by using the sum of 1st and 2nd majors for each CIP code as the numerator and the sum of the Grand Total by 1st Majors and the Grand Total by 2nd major as the denominator. If you prefer, you can compute the percentages using 1st majors only.

Category	Diploma/Certificates	Associate	Bachelor's	CIP 2020 Categories to Include
Agriculture				01
Natural resources and conservation				03
Architecture				04
Area, ethnic, and gender studies				05
Communication/journalism			16	09
Communication technologies				10
Computer and information sciences			8	11
Personal and culinary services				12
Education			4	13
Engineering				14
Engineering technologies				15
Foreign languages, literatures, and linguistics				16
Family and consumer sciences				19
Law/legal studies			3	22
English			6	23
Liberal arts/general studies		29		24
Library science				25
Biological/life sciences			1	26
Mathematics and statistics			1	27
Military science and military technologies				28 & 29
Interdisciplinary studies				30
Parks and recreation				31
Philosophy and religious studies				38
Theology and religious vocations		40	12	39
Physical sciences				40
Science technologies				41
Psychology		13	12	42
Homeland Security, law enforcement, firefighting, and protective services			3	43
Public administration and social services			6	44
Social sciences				45
Construction trades				46
Mechanic and repair technologies				47
Precision production			Ī	48
Transportation and materials moving				49
Visual and performing arts			1	50
Health professions and related programs		5	3	51
Business/marketing		10	21	52
History		3	3	54
Other				
TOTAL (should = 100%)	0.00%	100.00%	100.00%	