

MEMORANDUM

TAB R

General Consent Calendar

A. MINUTES

1. Minutes of the Board Meeting—August 21, 2020, Board of Higher Education Office, Salt Lake City, Utah (Attachment)

B. Finance and Facilities

an	ce and Facilities	
1.	USHE – Non-state Funded Project Approval	TAB D
	i. University of Utah: West Village Student Housingii. University of Utah: Impact-Epicenter Building	
	iii. Utah State University: Equine and Human Science Center Arena	
	iv. Weber State University: Stadium project	
	v. Weber State University: Noorda bond authorization	
2.	Utah State University – Nontraditional Arrangement in Moab	TAB E
3.	Utah State University – Nontraditional Arrangement in Kaysville	TAB F
4.	Ogden-Weber Technical College – Property Acquisition	TAB G
5.	Southern Utah University – Long-term Land Lease	TAB H

C. ACADEMIC EDUCATION PROGRAM NOTIFICATIONS

INFORMATION:

- New Program
 - University of Utah Bachelor of Art/Science in Educational Psychology
 - Snow College Associate of Applied Sciences in Innovative Livestock Management
 - Weber State University Master of Physician Assistant Studies
 - Dixie State University Bachelor of Applied Sciences in Enterprise Management
 - Dixie State University Bachelor of Applied Sciences in Technology Innovation
 - Dixie State University Associate of Sciences in Laboratory Studies

NOTICE:

2. New Program

- University of Utah Post-baccalaureate Certificate in Operations and Supply Chain Management
- University of Utah Post-baccalaureate Certificate in Software Development Programming
- Snow College Certificate of Proficiency in Wireless Networking
- Snow College Certificate of Proficiency in Advanced Cybersecurity
- Snow College Certificate of Proficiency in Cybersecurity
- Snow College Certificate of Proficiency in Natural Resources

- Dixie State University Certificate of Proficiency in Advanced Information Technology
- Dixie State University Certificate of Proficiency in Medical Laboratory Assistant Technology
- Dixie State University Certificate of Proficiency in Supply Chain Management
- University of Utah Post-baccalaureate Certificate in Speech-Language Pathology Assistant

3. New Center

- University of Utah Center for Violence Prevention
- Dixie State University Center for Adult and Professional Education
- University of Utah Center for Business, Health, and Prosperity
- 4. New Administrative Unit
 - Utah Valley University Department of Physician Assistant Studies
- 5. Administrative Unit Name Change
 - University of Utah National Center for Voice and Speech to Utah Center for Vocology
- 6. Administrative Unit Transfer
 - University of Utah Center for Research on Migration & Refugee Integration transferred from Department of Social Work to School of Medicine, Division of Public Health
- 7. Administrative Unit Restructure and Name Change of Existing Unit Southern Utah University:

From:

College of Education & Human Development comprised of the following departments:

- Department of Teacher Education
- Department of Family Life and Human Development
- Department of Kinesiology and Outdoor Recreation

Walter Maxwell Gibson College of Science & Engineering comprised of the following departments:

- Department of Agriculture and Nutrition Science
- Department of Nursing
- Department of Biology
- Department of Physical Science
- Department of Mathematics
- Department of Computer Science and Information Systems
- Department of Engineering and Technology

College of Aerospace Sciences & Technology comprised of the following department:

• Department of Aviation Sciences

Dixie L. Leavitt School of Business comprised of the following departments:

- Department of Accounting
- Department of Economics and Finance

Department of Management, Marketing, and Hotel, and Hospitality Management

To:

College of Education & Human Development comprised of the following departments:

- Department of Teacher Education
- Department of Family Life and Human Development

College of Health Sciences comprised of the following departments:

- Department of Kinesiology and Outdoor Recreation
- Department of Agriculture and Nutrition Science
- Department of Nursing

Walter Maxwell Gibson College of Sciences comprised of the following departments:

- Department of Biology
- Department of Physical Science

College of Engineering & Computational Sciences comprised of the following departments:

- Department of Mathematics
- Department of Computer Science and Information Systems
- Department of Engineering and Technology
- Department of Aviation Sciences

Dixie L. Leavitt School of Business comprised of the following departments:

- Department of Accounting and Finance
- Department of Economics, Marketing, and Analytics
- Department of Management and Hotel, Resort, and Hospitality Management
- 8. Administrative Unit Discontinuation
 - Southern Utah University: College of Aerospace Sciences and Technology
- 9. Name Change of Existing Unit
 - Southern Utah University: Department of Theatre Arts and Dance to Department of Theatre, Dance, and Arts Administration
- D. CREDIT BY EXAMINATION

Credit for Advanced Placement (AP)

AP Courses and Exams	ACE Recommendations	Major Committee Recommendations
	Arts	
Music Theory	3 lower-division credits for score 3 6 lower-division credits for score 4-5	Score 3-4 = MUSC 1100 (1105 at USU) (3 credits)
		Score 5 = MUSC 1110 (2-3 credits)
	English	
English Language and Composition	6 lower-division credits for score 3-5	Score 3-5 = ENGL 1010 (3 credits)
English Literature and Composition	6 lower-division credits for score 3-5	Score 3-5 = ENGL 2200 (3 credits)
Composition	History and Casial Caionasa	
	History and Social Sciences	
Comparative Government and Politics	3 lower-division credits for score 3-5	Score 3-5 = POLS 2200 (3 credits)
European History	6 lower-division credits for score 3-5	Score 3-5 = HIST 1110 (3 credits)
Human Geography	3 lower-division credits for score 3-5	Score 3-5 = GEOG 1400 (3 credits)
Macroeconomics	3 lower-division credits for score 3-5	Score 3-5 = ECON 2020 (1500 at USU) (3 credits)
Microeconomics	3 lower-division credits for score 3-5	Score 3-5 = ECON 2010 (3 credits)
Psychology	3 lower-division credits for score 3-5	Score 3-5 = PSY 1010 (3 credits)
United States Government and Politics	3 lower-division credits for score 3-5	Score 3-5 = POLS 1100 (3 credits)
United States History	6 lower-division credits for score 3-5	Score 3-5 = HIST 1700 (3 credits)
World History: Modern	6 lower-division credits for score 3-5	Score 3-5 = HIST 1510 (3 credits)
	Math and Computer Science	
		Score 3 = MATH 1050 + MATH 1060
Calculus AB	4 lower-division credits for score 3-5	(6 total credits)
		Score 4-5 = MATH 1210 (6 credits)
		Score 3 = MATH 1210 (6 credits)
Calculus BC	8 lower-division credits for score 3-5	Score 4-5 = MATH 1210 + MATH 1220 (8 total credits)
Computer Science A	3-4 lower-division credits for score 3-5	Score 3-4 = CS 1400 (credits variable by institution)

		Score 5 = CS 1400 (if institution offers) + CS 1410 (total credits variable by institution
Computer Science Principles		Score 3-5 = CS 1030 (3 credits)
Statistics	3 lower-division credits for score 3-5	Score 3-5 = Introductory statistics course with QL designation (3 credits)
	Sciences	
Biology	8 lower-division credits for score 3-5	Score 3 = BIOL 1010 or equivalent (3 credits) Score 4-5 = BIOL 1610 or equivalent (4 credits) or BIOL 1610 (3 credits) + 1 elective credit Institutions for which BIOL 1610 is not GE course (USU) should award GE credit — No lab credit
Chemistry	8 lower-division credits for score 3-5	Score 3 = CHEM 1010 (3-4 credits) or CHEM 1100 (4 credits) — Satisfies chemistry prerequisite for CHEM 1210 Score 4 = CHEM 1010 (3-4 credits) or CHEM 1100 (4 credits) or CHEM 1210 (4 credits) Score 5 = CHEM 1010 (3-4 credits) or CHEM 1100 (4 credits) or CHEM 1210 (4 credits) or CHEM 1210 (4 credits) + CHEM 1220 (4 credits) AP not accepted for medical school admission — Student should select course(s) depending on major — No lab credit
Environmental Science	4 lower-division credits for score 3-5	Score 3-5 = Appropriate course or elective credits variable by institution (not BIOL 1010) (3 credits) – No lab credit

1		Score 3 = PHYS 1010 + PHYS 1015
		(4 total credits) with PS designation
Physics 1: Algebra-Based	4 lower-division credits for score 3-5	(4 total credits) with 1.5 designation
, o		Score 4-5 = PHYS 2010 + PHYS 2015
		(5 total credits) with PS designation
	s 2: Algebra-Based 4 lower-division credits for score 3-5 (4 total credits) with PS Score 4-5 = PHYS 2020	Score 3 = PHYS 1010 + PHYS 1015
		(4 total credits) with PS designation
Physics 2: Algebra-Based		S DYWG DYWG
		Score 4-5 = PHYS 2020 + PHYS 2025
		(5 total credits) with PS designation
		Score 3 = PHYS 1010 + PHYS 1015
		(4 total credits) with PS designation
Physics C: Electricity and	4 lower-division credits for score 3-5	Score 4-5 = PHYS 2220/2225 or
Magnetism	4 lower division eredits for score 3 3	PHSY 2020/2025 (5 total credits) –
		See Physics advisor for
		placement/credit
		Score 3 = PHYS 1010 + PHYS 1015
		(4 total credits) with PS designation
Physics C: Mechanics	4 lower-division credits for score 3-5	Control - DING code /code - DING
		Score 4-5 = PHYS 2210/2215 <i>or</i> PHYS
		2010/2015 (5 total credits) – See
		·
		Physics advisor for placement/credit
	World Languages and Cultures	Physics advisor for placement/credit
	World Languages and Cultures	·
		Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020
Chinese Language and	8 lower-division credits for score 3	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution)
Chinese Language and Culture		Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 +
	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by
	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution)
	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 +
	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total
	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution)
	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution) Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution)
Culture	8 lower-division credits for score 3 12 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution) Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution) Score 4 = FREN 1010 + FREN 1020 +
Culture French Language and	8 lower-division credits for score 3 12 lower-division credits for score 4 16 lower-division credits for score 5	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution) Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution) Score 4 = FREN 1010 + FREN 1020 + FREN 2010 (total credits variable by
Culture	8 lower-division credits for score 3 12 lower-division credits for score 4 16 lower-division credits for score 5	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution) Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution) Score 4 = FREN 1010 + FREN 1020 +
Culture French Language and	8 lower-division credits for score 3 12 lower-division credits for score 4 16 lower-division credits for score 5 6 lower-division credits for score 3 9 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution) Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution) Score 4 = FREN 1010 + FREN 1020 + FREN 2010 (total credits variable by
Culture French Language and	8 lower-division credits for score 3 12 lower-division credits for score 4 16 lower-division credits for score 5 6 lower-division credits for score 3 9 lower-division credits for score 4	Physics advisor for placement/credit Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution) Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution) Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution) Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution) Score 4 = FREN 1010 + FREN 1020 + FREN 2010 (total credits variable by institution)

German Language and Culture	6 lower-division credits for score 3 9 lower-division credits for score 4 12 lower-division credits for score 5	Score 3 = GERM 1010 + GERM 1020 (total credits variable by institution) Score 4 = GERM 1010 + GERM 1020 + GERM 2010 (total credits variable by institution) Score 5 = GERM 1010 + GERM 1020 + GERM 2010 + GERM 2020 (total credits variable by institution)
Italian Language and Culture	8 lower-division credits for score 3 12 lower-division credits for score 4 16 lower-division credits for score 5	Score 3 = ITLN 1010 + ITLN 1020 (total credits variable by institution) Score 4 = ITLN 1010 + ITLN 1020 + ITLN 2010 (total credits variable by institution) Score 5 = ITLN 1010 + ITLN 1020 + ITLN 2010 + ITLN 2020 (total credits variable by institution)
Japanese Language and Culture	8 lower-division credits for score 3 12 lower-division credits for score 4 16 lower-division credits for score 5	Score 3 = JAPN 1010 + JAPN 1020 (total credits variable by institution) Score 4 = JAPN 1010 + JAPN 1020 + JAPN 2010 (total credits variable by institution) Score 5 = JAPN 1010 + JAPN 1020 + JAPN 2010 + JAPN 2020 (total credits variable by institution)
Spanish Language and Culture	6 lower-division credits for score 3 9 lower-division credits for score 4 12 lower-division credits for score 5	Score 3 = SPAN 1010 + SPAN 1020 (total credits variable by institution) Score 4 = SPAN 1010 + SPAN 1020 + SPAN 2010 (total credits variable by institution) Score 5 = SPAN 1010 + SPAN 1020 + SPAN 2010 + SPAN 2020 (total credits variable by institution)

Credit for College-Level Examination Program (CLEP)

CLEP Exams	ACE Recommendations	Major Committee Recommendations
	Business	
		Score 50+ = 3 credits ACCT
Financial Accounting	3 lower-division credits for score	2010 at DSU, SLCC, Snow, UVU,
	50+	WSU; Exceptions-no credit: UU,
		USU, SUU no equivalency
	3 lower-division credits for score	Business recommends no credit-
Information Systems	50+	No system-wide course
	301	equivalency
		Score 50+ = 3 credits SLCC
		MGT 2050, Snow BUS 2050,
Introductory Business Law	3 lower-division credits for score	UVU LEGL 3000, Elective credit
	50+	WSU; USU (score 62+) MGT
		2050; Exceptions-no credit:
		SUU, UU no equivalency
		Score of 50+ = SLCC MGT
D	3 lower-division credits for score 50+	1600, Snow BUS 2650; Elective
Principles of Management		credit: DSU, WSU; Exceptions-
	301	no credit: SUU, UU, USU, UVU
		no equivalency
		Score of 50+ = 3 credits SLCC
		MKTG 1030, Elective credit
Principles of Marketing	3 lower-division credits for score	DSU, WSU, USU (score 62+)
	50+	MSLE 3500; Exceptions-no
		credit: Snow, SUU, UU, UVU no
		equivalency
	Composition and Literature	
American Literature	3 lower-division credits for score	Score 50+ = ENGL 2200 (3
	50+	credits)
Analyzing and Interpreting	3 lower-division credits for score	Score 50+ = ENGL 2200 (3
Literature	50+	credits)
College Composition	6 lower-division credits for score	Score 50+ = ENGL 1010 (3
	50+	credits)
	l .	<u> </u>

College Composition Modular	3 lower-division credits for score 50+	English recommends no credit due to lack of writing samples on exam
English Literature	3 lower-division credits for score 50+	Score 50+ = ENGL 2200 (3 credits)
	History and Social Sciences	
American Government	3 lower-division credits for score 50+	Score 50+ = POLS 1100 (3 credits)
History of the United States I	3 lower-division credits for score 50+	Score 50+ = HIST 2700 (3 credits)
History of the United States II	3 lower-division credits for score 50+	Score 50+ = HIST 2710 (3 credits)
Human Growth and Development	3 lower-division credits for score 50+	Score 50+ = Family Studies 1500 or PSY 1100 (3 credits)
Introductory Psychology	3 lower-division credits for score 50+	Score 50+ = PSY 1010 (3 credits)
Principles of Macroeconomics	3 lower-division credits for score 50+	Score 50+ = ECON 2020 (1500 at USU) (3 credits)
Principles of Microeconomics	3 lower-division credits for score 50+	Score 50+ = ECON 2010 (3 credits)
Social Sciences and History	6 lower-division credits for score 50+	History recommends no credit- no course equivalency, does not articulate to history major
Western Civilization I	3 lower-division credits for score 50+	Score 50+ = HIST 1100 (3 credits)
Western Civilization II	3 lower-division credits for score 50+	Score 50+ = HIST 1110 (3 credits)
	Science	
Biology	6 lower-division credits for score 50+	Score 50+ = BIOL 1010 or equivalent (3 credits) – No lab credit
Chemistry	6 lower-division credits for score 50+	Score 50+ = CHEM 1010 (3 credits) – Satisfies chemistry prerequisite for CHEM 1210

DSST (formerly known as DANTES Subject Standardized Tests)

DCCT Evores	ACE	Major Committee
DSST Exams	Recommendations	Recommendations
	Business	
		Score 400+ = 3 credits; SLCC
Provinces Publics and Conich.	3 lower-division credits for score	BUS 1040; DSU, WSU elective
Business Ethics and Society	400+	credit; Exceptions-no credit:
		Snow, SUU, UU, USU, UVU no
		equivalency
		Score 400+ = 3 credits; UVU
	3 lower-division credits for score	ACC 1150; DSU, USU, WSU
Business Mathematics	400+	elective credit; Exceptions-no
	400+	credit: Snow, SUU, UU no
		equivalency
		Score 400+ = 3 credits; SLCC
	a lower division and its for soon	MGT 2070, UVU HR 3430;
Human Resource Management	3 lower-division credits for score 400+	DSU, WSU elective credit;
		Exceptions-no credit: Snow,
		SUU, UU, USU no equivalency
	3 lower-division credits for score 400+	Score 400+ = 3 credits; DSU,
		SLCC, Snow, BUS 1010; UVU
Introduction to Business		MGMT 1010; WSU BDAS 1010;
		Exceptions-no credit: SUU, UU,
		USU no equivalency
		Reviewed by Computer Science,
Computing and Information	3 lower-division credits for score	recommend no credit due to
Technology	400+	non-alignment with existing
		courses.
		Score 400+ = 3 credits; DSU
		ASA 2050 or waiver, SLCC CISS
Management Information	3 lower-division credits for score	1020, UVU INFO 3120; elective
Systems	400+	credit WSU; Exceptions-no
		credit: Snow, SUU, UU, USU no
		equivalency
		Score 400+ = 3 elective credits
Money and Banking	3 upper-division credits for	at DSU; Exceptions-no credit:
	score 400+	SLCC, Snow, SUU, UU, USU,
		UVU, WSU no equivalency

		Score 400+ = 3 credits; UVU
Organizational Behavior	3 lower-division credits for score	MGMT 3000; DSU, WSU
organizational zonavior	400+	elective credit; Exceptions-no
	·	credit: SLCC, Snow, SUU, UU,
		USU no equivalency
		Score 400+ = 3 credits; DSU
		FIN 1750, SLCC FIN 1050, Snow
Personal Finance	3 lower-division credits for score	BUS 1210, SUU FIN 2780, UU
	400+	FIN 1200, UVU FIN 1600, WSU
		Fin 1010; Exception-no credit:
		USU no equivalency
		Score 400+ = 3 credits; UVU
		FIN 3100; DSU, WSU elective
Principles of Finance	3 lower-division credits for score	credit; Exceptions-no credit:
	400+	SLCC, Snow, SUU, UU, USU no
		equivalency
		Score 400+ = 3 credits; DSU,
	3 lower-division credits for score	
Principles of Supervision		WSU elective credit; Exceptions-
	400+	no credit: SLCC Snow, SUU, UU,
		USU, UVU no equivalency
		ese, eve ne equivalency
	Humanities	
	Humanities 3 lower-division credits for score	Philosophy recommends no
Ethics in America		Philosophy recommends no credit awarded due to no writing
Ethics in America	3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test
	3 lower-division credits for score 400+	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no
Ethics in America Principles of Public Speaking	3 lower-division credits for score 400+ 3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited
	3 lower-division credits for score 400+	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no
	3 lower-division credits for score 400+ 3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations
	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or
	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations
Principles of Public Speaking	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or
Principles of Public Speaking Astronomy	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS
Principles of Public Speaking	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits)
Principles of Public Speaking Astronomy	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Social Sciences	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO
Principles of Public Speaking Astronomy Introduction to Geology	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO
Principles of Public Speaking Astronomy	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Social Sciences	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO 1XXX PS at WSU) (3 credits)
Principles of Public Speaking Astronomy Introduction to Geology	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Social Sciences 3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO 1XXX PS at WSU) (3 credits) Score 400+ = HIST 1XXX (3
Principles of Public Speaking Astronomy Introduction to Geology A History of the Vietnam War	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Social Sciences 3 lower-division credits for score 400+	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO 1XXX PS at WSU) (3 credits) Score 400+ = HIST 1XXX (3 credits)
Astronomy Introduction to Geology A History of the Vietnam War The Civil War and Reconstruction	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Social Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ 3 lower-division credits for score	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO 1XXX PS at WSU) (3 credits) Score 400+ = HIST 1XXX (3 credits) Score 400+ = HIST 1XXX (3
Principles of Public Speaking Astronomy Introduction to Geology A History of the Vietnam War The Civil War and	3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Physical Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ Social Sciences 3 lower-division credits for score 400+ 3 lower-division credits for score 400+ 3 lower-division credits for score 400+	Philosophy recommends no credit awarded due to no writing requirement on test Communication recommends no credit awarded due to limited speech demonstrations Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits) Score 400+ = GEO 1010 (GEO 1XXX PS at WSU) (3 credits) Score 400+ = HIST 1XXX (3 credits) Score 400+ = HIST 1XXX (3 credits)

Foundations of Education	3 lower-division credits for score 400+ 3 lower-division credits for score	Elementary Education recommends no credit due to lack of field component. Psychology recommends no
Fundamentals of Counseling	400+	credit due to non-alignment with existing courses.
General Anthropology	lower-division credits for score 400+	Score 400+ = ANTH 1000 or 1010 (3 credits)
Introduction to Geography	3 lower-division credits for score 400+	Score 400+ = GEOG 1300
Introduction to Law	3 lower-division credits for score	Score 400+ = CJ 1XXX (3
Enforcement	400+	credits)
Lifespan Developmental	3 lower-division credits for score	Score 400+ = Family Studies
Psychology	400+	1500 or PSY 1100 (3 credits)
History of the Coviet Hains	3 upper-division credits for	Score 400+ = HIST 1XXX (3
History of the Soviet Union	score 400+	credits)
	Technology	
Ethics in Technology	3 lower-division credits for score 400+	Computer Science recommends no credit due to non-alignment with existing courses.
Fundamentals of Cybersecurity	3 upper-division credits for score 400+	Computer Science recommends no credit due to non-alignment with existing courses.

Credit for International Baccalaureate (IB)

IB Curriculum IB Subject Briefs	<u>Major Committee</u> <u>Recommendations</u>
A	rts
Dance—Standard Level	Score 5+ = DANC 1010 (3 credits)
	Score 5+ = DANC 1010 (3 credits) + 3 elective
Dance—Higher Level	DANC credits determined by institution based on
	student's experience
Film—Standard Level	Score 5+ = THEA 1023 (3 credits)
	Score 5+ = THEA 1023 (3 credits) + 2 credits in
Film—Higher Level	film production to be determined in consultation
	with appropriate departments

Music—Standard Level	Music recommends no credit for the standard	
Wusic—Standard Lever	level	
Music—Higher Level	Score 5+ = MUSC 1010 (3 credits)	
Theatre—Standard Level	Score 5+ = THEA 1013 (3 credits)	
Theatre—Higher Level	Score 5+ = THEA 1013 (3 credits) + THEA 1XXX	
Theatre—Higher Level	(2 credits)	
Individuals	and Society	
	Score 5+ = 3 credits at DSU (BUS 1010); 8 credits	
Business Management—Standard Level	at Snow (BUS 1010, BUS 2650 and 2 elective	
	credits); 3 elective credits at UVU; No credit at	
	SLCC, SUU, UU, USU, and WSU	
	Score of 5+ = 6 credits at DSU (BUS 1010 and 3	
	elective credits); 8 credits at SLCC (MGT 1600,	
	MKTG 1030 and 2 elective credits); 8 credits at	
Business Management—Higher Level	Snow (BUS 1010, BUS 2650 and 2 elective	
Dustiness Frankeyement Trigher Dever	credits); 8 elective credits at UU, 6 elective credits	
	at SUU; 6 credits at UVU (BUS 1010 and 3 elective	
	credits); 8 credits at WSU (BSAD 1010 and 5 $$	
	elective credits); No credit at SUU	
Economics—Standard Level	Economics recommends no credit for the	
Economics Standard Ecver	standard level	
Economics—Higher Level	Score 5+ = ECON 2010 + ECON 2020 (1500 at	
Economics Trights Bover	USU) (6 total credits)	
Geography—Standard Level	Score 5+ = GEOG 1300 (3 credits)	
Geography—Higher Level	Score 5+ = GEOG 1000 (3 credits) + GEOG 1300	
Geography Thigher Bever	(3 credits)	
History—Higher Level	Score 5+ on US History = HIST 1700 (3 credits)	
Information Technology in a Global Society—	Offer Computer Science PLA opportunity by	
Standard Level	institution, potential challenge exam	
Information Technology in a Global Society—	Offer Computer Science PLA opportunity by	
Higher Level	institution, potential challenge exam	
Psychology—Standard Level	Score 5+ = PSY 1010 (3 credits)	
Psychology—Higher Level	Score 5+ = PSY 1010 (3 credits) + 3 lower-division	
1 sychology—frighter bever	PSY elective credits	
Social and Cultural Anthropology—Standard Level	Score 5+ = ANTH 1000 or 1010 (3 credits)	
	Score 5+ = ANTH 1010 or 1010 (3 credits) +	
Social and Cultural Anthropology—Higher Level	ANTH 1XXX	
	(3 credits)	
Mathematics		

	T	
Further Mathematics—Higher Level	Score 5+ = MATH 1210 QL (4-5 credits) + MATH	
	1XXX credits)	
Mathematics—Standard Level	Score 5+ = MATH 1050 QL (4 credits)	
Mathematics—Higher Level	Score 5+ = MATH 1210 QL (4-5 credits) + MATH	
	1XXX (1-2 credits)	
Sciences		
Biology—Standard Level	Score 5+ = BIOL 1010 or equivalent (3 credits) –	
	No lab credit	
Biology—Higher Level	Score 5+ = BIOL 1610 (4 credits) or BIOL 1610 (3	
	credits) + 1 elective credit – Institutions for which	
	BIOL 1610 is not GE course (USU) should award	
	GE credit – No lab credit	
Chemistry—Standard Level	Chemistry recommends no credit for the standard	
	level	
Chemistry—Higher Level	Score 5+ = CHEM 1010 (3 credits)	
Computer Science—Standard Level	Score 5+ = CS 1030 (3 credits)	
Computer Science—Higher Level	Offer PLA opportunity by institution, potential	
	challenge exam	
Physics—Standard Level	Score 5+ = PHYS 1010 with PS designation (3	
	credits)	
Physics—Higher Level	PS designation, see Physics advisor for	
	placement/credit	

E. GRANT PROPOSALS

- University of Utah US Department of Education; "CARES HEERF Student Grant";
 \$9,362,665. Principal Investigator, Cathy Anderson.
- 2. University of Utah US Department of Education; "CARES HEERF Institutional"; \$9,362,665. Principal Investigator, Cathy Anderson.
- 3. University of Utah Air Force Office of Scientific Research; "GA203 MURI-Extensions; \$3,000,000. Principal Investigator, Michael A Scarpulla.
- 4. University of Utah US Department of Energy; "EERE Plastic Deconstruction"; \$2,500,000. Principal Investigator, Swomitra Kumar Mohanty.
- University of Utah DOE OFC Energy Efficiency & Renew Energy:
 EEREPLASTICSTOMESOPHASE"; \$2,499,945. Principal Investigator, Michael Nigra.
- 6. University of Utah DOD Defense Threat Reduction agency; "DTRA Dosimeter"; \$2,308,912. Principal Investigator, Kevin J Whitty.

- 7. University of Utah DOE OFC Energy Efficiency * Renew Energy; "2020DOE Plastics Gasification"; \$2,389,720. Principal Investigator, Kevin J Whitty.
- 8. University of Utah DHHS National Institutes of Health; "NIH Ro1 Needle EMG"; \$1,800,213. Principal Investigator, Florian Solzbacher.
- 9. University of Utah US Department of Energy; "DOE Carbon Fiber Scale-Up"; \$1,499,879. Principal Investigator, Eric G Eddings.
- 10. University of Utah NIH Office of the Director; "DORVAL SPARC 2020"; \$1,489,930.Principal Investigator, Alan Dale Dorval II
- 11. University of Utah National Science Foundation; "NSF MRI"; \$1,429,536. Principal Investigator, Jacob Dean Hochhalter.
- 12. University of Utah US Department of Energy; "DOE Carbon Foam"; \$1,350,712. Principal Investigator, Eric G Eddings.
- 13. University of Utah National Science Foundation; "Indirect Influence"; \$1,029,893. Principal Investigator, Suresh Venkatasubramanian.
- 14. University of Utah Dominion Energy Questar Corporation; "UTAP"; \$1,000,000. Principal Investigator, Kody Merlin Powell.
- 15. University of Utah DHHS National Institutes of Health; "Ro1MPI-Looh-Induced Muscle"; \$2,916,504. Principal Investigator, Katsuhiko Funai.
- 16. University of Utah Terrapower LLC; "DOE ARD with Terrapower"; \$1,466,956. Principal Investigator, Michael F Simpson.
- 17. University of Utah NIH National Institute of Mental Health; "Ro1MH104603 PA-20-185 Renew"; \$2,441.565. Principal Investigator, Marco Bortolato.
- 18. University of Utah NIH National Institute of Mental Health; "Ro1 Resub Marco Bortolato"; \$1,906,654. Principal Investigator, Marco Bortolato.
- 19. University of Utah MERCK KGaA; "Covid-19 Vulnerable Population"; \$1,714,084. Principal Investigator, Diana I Brixner.
- 20. University of Utah DHHS Agency for Healthcare Resh & Quality; "Overcoming Barriers to WARFAR"; \$1,347,393. Principal Investigator Daniel M Witt.
- 21. University of Utah NIH National Inst of General Medical Sci; "Speciation in Drosophila"; \$3,526,812. Principal Investigator, Nitin Phadnis.
- 22. University of Utah DHHS National Institutes of Health; "HASHIBE_Ro1_06.19.2020"; \$3,794,944. Principal Investigator, Mia Hashibe.
- 23. University of Utah DHHS National Institutes of Health; "PAR4RENRESUB-PLATELET Function"; \$2,621,264. Principal Investigator, Paul Francis Bray.
- 24. University of Utah NIH National Cancer Institute; "Mendoza_06.05.20_Ro1"; \$2,613,933. Principal Investigator, Michelle C Mendoza.
- 25. University of Utah DHHS National Institutes of Health; "Ro1-Iron Cell Cycle Cross"; \$2,414,180. Principal Investigator, Elizabeth A Leibold.
- 26. University of Utah DHHS National Institutes of Health; "Covid: Par-20-178 GTPASE ARDS"; \$1,912,885. Principal Investigator, Weiquan Zhu.

- 27. University of Utah DHHS National Institutes of Health; "Par Ro1-Alcohol Chromatin Mod"; \$1,906,250. Principal Investigator, Adrian Rothenfluh.
- 28. University of Utah NIH National Cancer Institute; "HDAC1,2 PH+PRE-B-Acute LEUK"; \$1,906,260. Principal Investigator, Srividya Bhaskara.
- 29. University of Utah Sarcoma Alliance for Research; "SARC-SPORE 04.24.2020"; \$1,392,990. Principal Investigator, Joshua David Schiffman.
- 30. University of Utah US Department of Defense; "BUYS_DOD Partnering-03.28.19"; \$1,294,294. Principal Investigator, Saundra S Buys MD.
- 31. University of Utah NIH National Cancer Institute; "Potter_K99_07.12.20"; \$1,018,502. Principal Investigator, David Wetter.
- 32. University of Utah NIH National Cancer Institute; "COVID_KOHLI_07.22.2020"; \$3,874,428. Principal Investigator, Manish Kohli MD.
- University of Utah NIH Natl Inst Allergy & Infectious Disease;
 "O'Connell_Ro1RESUB_07.06.2020"; \$2,651,775. Principal Investigator, Ryan M
 O'Connell.
- 34. University of Utah DHHS National Institutes of Health; "OKUYWMI_D43"; \$1,336,040. Principal Investigator, Kolawole S Okuyemi.
- 35. University of Utah WM Keck Foundation; "Keck Foundation"; \$1,000,000. Principal Investigator, June Louise Round.
- 36. University of Utah DHHS National Institutes of Health; "MorimotoRo1"; \$4,051,415. Principal Investigator, Sarah Shizuko Morimoto.
- 37. University of Utah- NIH National Eye Institute; "Core Grant"; \$3,812,500. Principal Investigator, Wolfgang Baehr.
- 38. University of Utah NIH National Institute Neurology Disorders Stroke; "ALS Neuroimaging Biomarker"; \$3,812,288. Principal Investigator, Robert Cary Welsh.
- 39. University of Utah DHHS National Institutes of Health; "Sleep Disparities"; \$3,091,959. Principal Investigator, Kelly Glazer Baron.
- 40. University of Utah DHHS National Institutes of Health; "Hughes R35 Renewal";\$2,681,815. Principal Investigator, Adam Lucas Hughes.
- 41. University of Utah DHHS National Institutes of Health; "Endothelial Glycocaly"; \$2,681,815. Principal Investigator, Lisa Lesniewski.
- 42. University of Utah NIH National Heart Lung & Blood Inst; "Peripheral Vasoconstriction"; \$2,519,012. Principal Investigator, David Wray.
- 43. University of Utah DHHS National Institutes of Health; "PA-20-185 CAO 6.5.20"; \$2,405,530. Principal Investigator, Erhu Cao
- 44. University of Utah US Department of Defense; "Sockets VS OI"; \$2,000,000. Principal Investigator, Heath Byron Henninger.
- 45. University of Utah DHHS National Institutes of Health; "Resub Ro1GM136792 MRJ 7.6.20"; \$1,906,250. Principal Investigator, Mina Roh.

- 46. University of Utah DHHS National Institutes of Health; "Genetic & Neural Circuit Mech."; \$1,906,250. Principal Investigator, Norman Earl Taylor.
- 47. University of Utah DHHS National Institutes of Health; "Dynamic Reprograming"; \$1,906,250. Principal Investigator, Michael Therron Howard.
- 48. University of Utah NIH National Institute of General Medical Sci; "Engineering for Health"; \$1,350,000. Principal Investigator, Louisa A Stark.
- 49. University of Utah US Department of Defense; "Beatrice Knudsen DOD Grant"; \$1,182,400. Principal Investigator, Beatrice S Knudsen.
- 50. University of Utah DHHS National Institutes of Health; "Geisinger Subcontract 8.2.20"; \$1,027,410. Principal Investigator, Guilherme DelFiol.
- 51. University of Utah National Science Foundation; "IHUMANS"; \$3,496,878. Principal Investigator, Ross T Whitaker.
- 52. University of Utah National Science Foundation; "Humans and Algorithmic Debias"; \$1,141,871. Principal Investigator, Bei Wang Phillips.
- 53. University of Utah Ed Institute of Education Sciences; "Superheroes Social Skills"; \$3,092.421. Principal Investigator, Keith C Radley,
- 54. University of Utah Ed Institute of Education Sciences; "Project Fact+R2C2"; \$1,913,770. Principal Investigator Sharlene Akemi Kiuhara.
- 55. University of Utah Ed Institute of Education Sciences; "MRVI-DA"; \$1,440,662. Principal Investigator, Christine Clark Bischke.
- 56. University of Utah Ed Institute of Education Sciences; "Conjoint-Behavioral Teleconsu"; \$1,497,514. Principal Investigator, Aaron Jason Fischer.
- 57. University of Utah Ed Institute of Education Sciences; "IES VR Proposal"; \$1,487,218. Principal Investigator, Aaron Jason Fischer.
- 58. University of Utah National Science Foundation; "Life Right Here & Everywhere"; \$1,322,015. Principal Investigator, Nancy Songer.
- 59. University of Utah DOE OFC Energy Efficiency & Renew Energy; "DOE AMO 2020 Capture"; \$3,639,370. Principal Investigator, Michael Nigra.
- 60. University of Utah US Department of Energy; "MA-AM-ES"; \$3,218,116. Principal Investigator, Yon Lin Kong.
- 61. University of Utah DHHS National Institutes of Health; "NIH Ro1 Feb 2020"; \$1,863,662. Principal Investigator, Clair Acevedo.
- 62. University of Utah National Science Foundation; "DMREF"; \$1,171,593. Principal Investigator, Wenda Tan.
- 63. University of Utah Army Medical Research & Materiel'; "Nanoparticles for Breast Cancer"; \$1,102,704.
- 64. University of Utah DHHS National Institutes of Health; "SCH Covid Survivors"; \$3,451,611. Principal Investigator, Paula Meek.
- 65. University of Utah NIH John E Fogarty International Center; "US-Philippines'; \$1,250,000. Principal Investigator, Eric W Schmidt.

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- 66. University of Utah University of Texas at Austin; "Neuronex2"; \$2,075,164. Principal Investigator, Erik Jorgensen.
- 67. University of Utah NIH National Cancer Institute; "Hashibe_UG3_Mountainwest"; \$9,981,342. Principal Investigator, Mia Hashibe.
- 68. University of Utah NIH National Heart Lung & Blood Institute; "Dosdall Atrial Fibrosis Resub"; \$3,774,375. Principal Investigator, Derek James Dosdall.
- 69. University of Utah NIH National Heart Lung & Blood Inst; "Shaw Hong TTUBULE Microdomain; "\$2,801,463. Principal Investigator, Robin Mark Shaw.
- 70. University of Utah DHHS National Institutes of Health; "Shaw and Junco Ro1";\$2,141,803. Principal Investigator, Robin Mark Shaw.
- 71. University of Utah DHHS National Institutes of Health; "Covid: Heparan Sulfate"; \$1,730,386. Principal Investigator, Owen Chan.
- 72. University of Utah DHHS National Institutes of Health; "Covid: MPI Immunothrombosis"; \$1,274,532. Principal Investigator, Christian C Yost.
- 73. University of Utah NIH National Institute Diabetes; "(SLIMM) 2 STudey Ro1"; \$3,598,550. Principal Investigator, Srinivasan Beddhu.
- 74. University of Utah NIH National Institute Allergy & Infectious Disease; "Biomarkers of Covid-19"; \$3,109,962. Principal Investigator, Theodore G Liou.
- 75. University of Utah NIH National Eye Institute; "Connect Funct Inhibit Neuron"; \$2,915,711. Principal Investigator, Alessandra Angelucci.
- 76. University of Utah DHHS National Institutes of Health; "Williams Ro1"; \$2,460,168. Principal Investigator, Megan E Williams.
- 77. University of Utah DHHS National Institutes of Health; "DP2 English 8.21.20"; \$2,287,500. Principal Investigator, Justin Gregory English.
- 78. University of Utah DHHS National Institutes of Health; "RFA-RM-20-012 N Link 8.21.20"; \$2,287,500. Principal Investigator, Monica L Vetter.
- 79. University of Utah DHHS National Institutes of Health; "DP2 Jim Yews 8.21.20"; \$2,287,500. Principal Investigator, Jim Heys.
- 80. University of Utah DHHS National Institutes of Health; "Ro1-PA-18-484 Jan Christian"; \$2,102,175. Principal Investigator, Jan Louise Christian.
- 81. University of Utah NIH National Eye Institute; "Pigment Regeneration Mech."; \$1,994,189. Principal Investigator, Frans Johan Vinberg.
- 82. University of Utah NIH National Eye Institute; "Inflammation A1"; \$1,926,125. Principal Investigator, David Krizaj.
- 83. University of Utah DHHS National Institutes of Health; "Covid-10: Ro1 Epstein Barr"; \$1,906,250. Principal Investigator, Sankar Swaminathan.
- 84. University of Utah DHHS National Institutes of Health; "Resub Ro1DCo18814 7.6.20"; \$1,906,250. Principal Investigator, Sungjin Park.
- 85. University of Utah NIH National Eye Institute; "Overt Attention"; \$1,906,250. Principal Investigator, Behrad Noudoost.

- 86. University of Utah NIH National Eye Institute; "Mechanisms Underly CD3 Guide"; \$1,906,250. Principal Investigator, Ning Tian.
- 87. University of Utah US Department of Defense; "DOD Expansion"; \$1,906,250. Principal Investigator, Candace Lorraine Floyd.
- 88. University of Utah NIH National Eye Institute; "Function of C8ORF37 Renewal"; \$1,906,250. Principal Investigator, Jun Yang.
- 89. University of Utah DHHS National Institutes of Health; "Ro1MH109577 Renewal-C. Gregg"; \$1,906,250. Principal Investigator, Christopher T Gregg.
- 90. University of Utah DHHS National Institutes of Health; "New Ro1 Park"; \$1,906,250. Principal Investigator, Sungjin Park.
- 91. University of Utah DHHS Agency for Healthcare Research & Quality; "Matsen Ro1 AHRQ Oct2019"; \$1,884,517. Principal Investigator, Cindy Brown Matsen.
- 92. University of Utah DHHS National Institutes of Health;" Covid-19 Evaluation in U POP"; \$1,785,013. Principal Investigator, Kimberley I Shoaf.
- 93. University of Utah NIH National Institute Allergy & Infectious Disease; "VVA (Covd-19)"; \$1,746,121. Principal Investigator, Rachael Mary Jones.
- 94. University of Utah NIH National Eye Institute; "Role of INPP5E"; \$1,525,000. Principal Investigator, Wolfgang Baehr.
- 95. University of Utah NIH National Human Genome Research Inst; "Ro1 Interactive Analysis Tool"; \$1,372,500. Principal Investigator Karen Eilbeck.
- 96. University of Utah National Science Foundation; "NSF Career Zelikowsky 8.11.20"; \$1,219,025. Principal Investigator, Moriel Zelikowsky.
- 97. University of Utah NIH National Institute Biomedical Imaging & Bioeng; "Tools for Neural Data Analysis"; \$1,143,750. Principal Investigator, Neda Nategh.
- 98. University of Utah NIH National Center for Advancing Translate Sciences; "Covid-19 CCTS Admin Supp"; \$1,126,101. Principal Investigator, Rachel Hess.
- 99. University of Utah DHHS National Institutes of Health; "Cell Adhesion Models"; \$2,287,500. Principal Investigator, Tamara Carla Bidone.
- 100. Utah State University US Department of Health and Human Services Office of Family Assistance; "Fathers Incarcerated Re-entry Education"; \$4,990,000. Principal Investigator, Brian J Higginbotham.
- 101. Utah State University US Department of Health and Human Services Office of Family Assistance; "Relationship Education for Adults Living in Stepfamilies"; \$4,925,000. Principal Investigator, Brian J Higginbotham.
- 102. Utah State University National Institutes of Health; "Molecular sensors for metabolic programming of the sperm epigenome and offspring physiology"; \$1,796,285. Principal Investigator, Mirella L Meyer-Ficca.
- 103. Utah State University US Department of Energy; "DC Current Power Distribution System for Marine Energy Distribution at Sea"; \$1,300,000. Principal Investigator, Hongjie Wang.

- 104. Utah State University National Institutes of Health; "Diversifying biomedical workforce by strengthening your STEM Pathways"; \$1,410,757. Principal Instigator, David Williams Francis.
- 105. Utah State University US Department of Comm.-Economic Development Admin; "Remote Online Initiative"; \$1,293,463. Principal Investigator, Paul Allen Hill.
- 106. Utah State University US Department of Energy; "Increasing Affordability, Energy Efficiency, and Ridership of Transit Bus Systems through Large-Scale Electrification"; \$1,254,800. Principal Investigator, Ziqi Song.
- 107. Utah State University NASA Jet Propulsion Laboratory; "The Space Dynamics Laboratory will fabricate, test, and deliver six 6U spacecraft to Jet Propulsion Laboratory in support of the Sun Radio Interferometer Science Experiment Mission."; \$12,620,460. Principal Investigator, Tim Neilsen.
- 108. Utah State University NASA Goddard Space Flight Center; "The Space Dynamics Laboratory will build the Advanced Mesopheric Temperature Mapper for the Atmospheric Waves Experiment. AWE is a low-risk, space-weather mission that uses proven technologies for observing gravity waves from ground stations and aircraft."; \$3,617,886. Principal Investigator, Burt Lamborn,
- 109. Utah State University University of Colorado Boulder; "The Space Dynamics Laboratory will perform ground calibration validation of the Libera flight payload."; \$5,900,384.
 Principal Investigator, Gabe Loftus and James Peterson.
- 110. Utah State University Tyvak Nano-Satellite Systems, Inc; "2 Flight Model Iris Radios for Small Innovative Missions for Planetary Exploration missions Escape and Plasma Acceleration and Dynamics Explorers."; \$1,991,700. Principal Investigator, Tim Neilsen.
- 111. Utah State University NASA Jet Propulsion Laboratory; "The Space Dynamics Laboratory will design, fabrication, and testing of a Cryogenic Thermal Subsystem for the Roman Coronagraph Instrument being built by Jet Propulsion Laboratory."; \$2,088,649. Principal Investigator, Gabe Loftus.
- 112. Utah State University NASA Jet Propulsion Laboratory; "The Space Dynamics Laboratory will design, fabrication, and testing of a Cryogenic Thermal Subsystem for the Roman Coronagraph Instrument being built by Jet Propulsion Laboratory."; \$2,056,243. Principal Investigator, Gabe Loftus.
- 113. Utah State University Stanford University; "Advancing a Lead Broad Spectrum Antiviral P1-Kinase Inhibitor to the Clinic for Enteroviruses and COVD-19"; \$1,070,000. Principal Investigator, Brett L Hurst.
- 114. Utah State University US National Science Foundation; "Leveraging community science and technology to quantify the role of breeding vs. non-breeding demographic processes in determining range limits of migratory birds"; \$1,017,505. Principal Investigator, Clark Sawyer Rushing.
- 115. Utah State University US Department of Ed. Institute of Education Sciences;"Professional Development for Educators and School Based Service Providers: Narrative

- Skills Instruction in the Classroom"; \$1,999,423. Principal Investigator, Sandra Laing Gillam; Co-Investigators, Tyson Stanley Barrett, Jayne Brandel.
- 116. Utah State University US Department of Health & Human Services; "Necessary Education and eXeperiential Training for Upcoming Para-professionals"; \$2,295,762. Principal Investigator, Maren Wright Voss; Co-Investigator, Tyson Stanley Barrett, Derrik R Tollefson.
- 117. Utah State University Lockheed Martin Space Systems; "Provide Lockheed Martin with a micro camera and lenses with various options of quantities." \$4,003,408. Principal Investigator, Jeff Donofrio, Amy Secrist.
- 118. Utah State University L3HARRIS Technologies, Inc.; "Further enhance Space Dynamic Laboratories Cyber and Networking"; \$1,938,381. Principal Investigator, Matt Cupal.
- 119. Utah State University Ball Aerospace and Tech; "The Space Dynamics Laboratory will provide the Relative Calibration System, thermal straps, and independent thermal modeling for the Wide Field Infrared Survey Telescope program."; \$1,527,553. Principal Investigator, Jeff Coleman.
- 120. Utah State University University of Colorado Boulder; "The Space Dynamics Laboratory will perform ground calibration validation of the Libera flight payload." \$5,228,284. Principal Investigator, Gabe Loftus, James Peterson.
- 121. Utah State University Misc. Federal Sponsors; "Space Dynamics Laboratory will provide new capabilities for the Virtual Imagery Processing Capability product, including enhancements to the VANTAGE software and Sky Lynx hardware." \$6,196,567. Principal Investigator, Shane Jenkins.
- 122. Utah State University Missile Defense Agency; "The Space Dynamics Laboratory will address the requirements for SDL to conduct and Integrated Intelligence Enterprise Assessment in support of growing GEOINT needs within Customs and Border Protection. This will include a detailed assessment of the CBP IIE hardware, software, tools, and capabilities for data processing and sensor analysis. SDL will also help define an overall architecture, to include the continued design and refinement of technical prototype systems and associated Intelligence Surveillance and Reconnaissance collection tools." \$2,102,567. Principal Investigators, John Kratz, David Marchant.
- 123. Utah State University Army-General; "The Space Dynamics Laboratory will support the US Army Space and Missile Command in developing and providing current and future global space, missile defense, and high-altitude capabilities to the Army, Joint Force, and allies and partners, to enable multi-domain combat effect; enhance deterrence, assurance, and detection of strategic attacks; and protect the nation."; \$75,556,918. Principal Investigator, Scott Conner.

F. AWARDS

- University of Utah National Science Foundation; "CSOE"; \$4,000,000. Principal Investigator, Shelly D Minteer.
- 2. University of Utah WM Keck Foundation; "Keck Foundation"; \$1,000,000. Principal Investigator, June Louise Round.
- 3. University of Utah US Department of Defense; "Reloadable Antimicrobial Pouch"; \$4,085,261. Principal Investigator, Dustin Lee Williams.
- 4. University of Utah US Department of Education; "COVID 19 CARES HEERF Institutional"; \$9,362,665. Principal Investigator, Cathy Anderson.
- 5. University of Utah NIH National Institute Dental Craniofacial Research; "Connect, Compare, and Change"; \$1,329,730. Principal Investigator, Kathy Chapman.
- 6. University of Utah US Department of Energy; "MUSE"; \$2,356,250. Principal Investigator, Darryl P Butt.
- 7. University of Utah NIH Natl Inst Neurology Disorders Stroke; "Add Contract Renewal"; \$4,145,226. Principal Investigator, Karen S Wilcox.
- 8. University of Utah Army Medical Research & Materiel Command; "KT-1 Combined ANTIPD1 Thera"; \$1,509,750. Principal Investigator, Jiyuan Yang.
- 9. University of Utah NIH Office of the Director; "Stanford Echo UG3/UH3 Apr 2016"; \$2,612,275. Principal Investigator, Joseph Stanford.
- University of Utah Novartis Pharmaceutic ALS Corp; "CMBG453C12201"; \$1,241,196.
 Principal Investigator, Tibor Kovacsovics.
- University of Utah NIH National Cancer Institute; "Electronic Medical Record";
 \$1,040,133. Principal Investigator, Kimberly A Kphingst.
- 12. University of Utah Paul G Allen Family Foundation; "Frontiers Group 2020"; \$1,500,000. Principal Investigator, Katharine S Ullman.
- 13. University of Utah NIH National Inst of General Medical Sci; "Cheetah P50 Renewal"; \$4,820,552. Principal Investigator, Wesley I Sundquist.
- 14. University of Utah DOT National Highway Traffic Safety Admin; "Nemsis Tac"; \$2,921,443. Principal Investigator, Newell C Mann.
- 15. University of Utah Biogen; "Biogen Embark"; \$2,593,097. Principal Investigator, Norman Foster.
- 16. University of Utah US Department of Defense; "Minute"; \$1,967,850. Principal Investigator, Mary Jo Pugh.
- 17. University of Utah Amicus Therapeutics Inc; "ATB200-07"; \$1,474,385. Principal Investigator, Nicola Longo.
- 18. University of Utah American Heart Association; "AHA/PCORI Decide Center Grant"; \$1,188,646. Principal Investigator, Angela Fagerlin.
- 19. University of Utah NIH National Cancer Institute; "TRo1 RFA-RM-19-007 B. Bass"; \$1,182,389. Principal Investigator, Brendal Bass.
- 20. Utah State University US Department of Education; "USU Up to 3 Early Intervention Program SFY 2021"; \$1,294,934. Principal Investigator, Susan E Thain Olsen.

- 21. Utah State University NASA Goddard Space Flight Center; "Atmospheric Waves Experiment"; \$3,597,648. Principal Investigator, Burt Lamborn.
- 22. Utah State University US Department of Education; "Utah State University STARS! GEAR UP Partnership"; \$2,366,400 Principal Investigator, Kimberly Hardiman Lott.
- 23. Utah State University US Department of Education; "GEAR UP 3: Utah State University STARTS!-GEAR UP Partnership"; \$2,187,197. Principal Investigator, Colby Tofel-Grehl.
- 24. Utah State University US National Science Foundation; "NSF Engineering Research Center for Advancing Sustainability through Powered Infrastructure for Roadway Electrification"; \$3,500,000. Principal Investigator, Regan Zane; Co-Investigators, Christopher Fawson, Antje Graul, Marvin W Halling, Nicholas Roberts.
- 25. Utah State University NASA Jet Propulsion Laboratory; "Sun Radio Interferometer Space Experiment"; \$1,477,371. Principal Investigator, Tim Neilsen.
- 26. Utah State University Air Force Research Laboratory; "Advanced Military Space Sensor Systems Task Order 3 Hybrid Architecture Demonstrations"; \$2,391,540. Principal Investigator, Alex Pena.
- 27. Utah State University Missile Defense Agency; "Wide-Field-of-View Testbed Mission Data Processing & Sensor Calibration Campaign Research & Development"; \$1,050.000. Principal Investigator, John Seamons.
- 28. Utah State University Missile Defense Agency; "Future Operationally Resilient Ground Evolution Open Repository and Code Escrow"; \$3,456,782. Principal Investigator, Tom Bernhardt.
- 29. Utah State University Naval Research Lab; "Maui"; \$5,250,000. Principal Investigator, Brad Petersen.
- 30. Utah State University Virtual Imagery Processing Capability Ordering Period 4"; \$12,000,000. Principal Investigator, Glen Wada.



UTAH SYSTEM OF HIGHER EDUCATION SYSTEM OFFICE, TWO GATEWAY, SALT LAKE CITY, UTAH VIRTUAL MEETING, ZOOM Friday, August 21, 2020

COMMITTEE OF THE WHOLE MINUTES

Regents Present

Regents Absent

Harris H. Simmons, Chair Aaron Osmond, Vice Chair Nina R. Barnes, Vice Chair Mike Angus Wilford W. Clyde Jesselie B. Anderson Jera L. Bailev Stacey K. Bettridge Arthur E. Newell Patricia Jones Lisa-Michele Church Scott Theurer Crystal Maggelet Shawn Newell Candyce Damron Glen Rivera Alan E. Hall Sanchaita Datta

Office of the Commissioner

Dave R. Woolstenhulme, Commissioner of Higher Education Rich Amon, Chief Financial Officer Geoffrey Landward, Deputy Commissioner and General Counsel Jessica Gilmore, Associate Commissioner of Workforce Development Malissa Jones, Office Manager

Institutional Presidents Present

Chad Campbell, Bridgerland Technical College Richard B. Williams, Dixie State University Clay Christensen, Mountainland Technical College Deneece G. Huftalin, Salt Lake Community College Scott L. Wyatt, Southern Utah University Paul Hacking, Tooele Technical College Ruth V. Watkins, University of Utah Astrid S. Tuminez, Utah Valley University Darin Brush, Davis Technical College Kelle Stephens, Dixie Technical College Jim Taggart, Ogden-Weber Technical College Brad J. Cook, Snow College Brennan Wood, Southwest Technical College Aaron Weight, Uintah Basin Technical College Noelle Cockett, Utah State University Brad L. Mortensen, Weber State University

Chair Simmons called the meeting to order at 9:02 a.m.

Committee of the Whole

Oath of Office

Justice John Pearce, Utah Supreme Court administered the oath of office for the Utah Board of Higher Education members.

Board Member Introductions

Board members briefly introduce themselves.

Distinguished Guests Remarks

Remarks provided by Speaker Brad Wilson, Lt. Governor Spencer Cox and Senate President Stuart Adams.

Resolution of Appreciation (TAB E)

Board member Church read a resolution honoring David Feitz. Board member Church made a motion approve the resolution; Board member Clyde seconded the motion and the motion passed.

Institutional Updates

Institutional updates were provided by President Christensen, Mountainland Technical College and President Tuminez, Utah Valley University.

Board Training (TAB F-J)

Geoff Landward provided Board members training on the following items:

- a. Board of Higher Education Statutory Responsibilities (TAB F)
- b. Institutional Roles and Mission (TAB G)

Board member Jones made a motion to adopt the institutional missions and roles; Board member Church seconded the motion and the motion passed.

c. Delegated Duties and Responsibilities (TAB H)

Board member Church made a motion to adopt the delegated duties and responsibilities; Board member Maggelet seconded the motion and the motion passed.

- d. Board Workflow (TAB I)
- e. Board Policy-making Process
- Committee Responsibilities (TAB J)
- q. Ethics Act
- h. Bridge Training



Equity Resolution (TAB K)

Chair Simmons discussed the resolution with the Board. Board member Barns made a motion approve the resolution; Board member Shawn Newell seconded the motion and the motion passed.

Learn and Work Program (TAB L)

Jessica Gilmore provided updated information on the Learn & Work Program. This was a discussion item only; no action was taken.

2021-2022 Budget Process Guidelines (TAB B)

Board member Church made a motion to approve the general Budget Guidelines and budget framework for the Utah System of Higher Education operating and capital budget requests for fiscal year 2021-2022; Board member Clyde seconded the motion and the motion passed.

Dixie State University – Series 2020 Revenue Bonds (TAB A)

Board member Clyde made the motion to approve the proposed Authorizing Resolution to issue General Revenue bonds for the Dixie State University Greater Zion Stadium; Board member Arthur Newell seconded the motion and the motion passed.

General Consent Calendar (TAB M)

On a motion by Board member Angus and seconded by Board member Jones the following items were approved on the Regents' General Consent Calendar

- Minutes Minutes of the Board meeting July 1, 2020
- R120, Board of Higher Education Bylaws
- Dixie State University Series 2020 Revenue Bonds
- *USHE 2021-2022 Budget Process Guidelines*
- *USHE 2020-21 Performance Funding Allocations*
- USHE Student Loan Revenue Bond Adjustment
- Academic and Student Affairs Items
- Finance and Facilities Items Grant Proposals
- **Awards**

COVID-19 Discussion

Spencer Jenkins introduced the COVID-19 institution updates topic. President Christensen, Mountainland Technical College and President Watkins, University of Utah presented information on the institution's plan for the Fall semester. Robert Wagner, Utah State



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University provided an online course demo for the Board. This was a discussion item only; no action was taken.

UHEAA and my529 Update

Board member Church gave a short update on the UHEAA Board and the my529 program. This was an information item only; no action was taken.

Transfer Council Update

Vice Chair Barns provided an update to Board members about the work being done on the Transfer Council. This was an information item only; no action was taken.

On a motion by Board member Data and seconded by Board member Barns, the meeting was closed.

The meeting adjourned at 4:03 p.m.	
	Geoffrey Landward, Secretary

Date Approved: