TCE RESULTS SPRING 2015-2016					
		Laster et ex	Instr_value - Cour	se_value - Ave	erage Hours
Course		Instructor			studied
A&S100-001-2016030 - SP INTRO CRSE: PEER MENTOR LEADERSHIP	Christine	Blank	3.5	3.4	1.6
A&S100-002-2016030 - SP INTRO CRSE: FOCUS-CONNECT and RECOVER	James	Thomas	3.38	3.38	2
A&S100-004-2016030 - SP INTRO CRSE: A&S COMMUNITY SERVICE	Jesse	Hedge	3.77	3.38	1.46
A&S100-005-2016030 - SP INTRO CRSE:FOCUS CONNECT and RECOVER	Lara	Hillenberg	3.71	3.71	2.43
A&S100-006-2016030 - SP INTRO CRSE:FOCUS CONNECT and RECOVER	James	Thomas	2.88	2.88	1.63
A&S100-011-2016030 - SP INTRO CRSE:FOCUS CONNECT and RECOVER	Stacy	Farr	3.8	3.4	1.8
A&S100-012-2016030 - SP INTRO CRSE:LDRSHP DEV:LDNG RESRCH LAB	Kara	Cecil	3.91	3.82	1.36
A&S100-013-2016030 - SP INTRO CRSE:RSRCH ETHCS THRU MRS HENRI	Rita	Basuray	3.44	3.22	2.78
A&S100-014-2016030 - SP INTRO CRSE:HSTRY TO FIZZILIOLOGY BEV	Rita	Basuray	3.28	3.11	2.06
A&S100-015-2016030 - SP INTRO CRSE:FOOD-LNKD-SCIENCE THRU HIS	Rita	Basuray	3.08	2.85	1.92
A&S110-001-2016030 - SPEC INTRO CRS, HUM: DRWNG CRTV CIRCUIT	Beth	Ettensohn	3.86	3.57	1.57
A&S110-002-2016030 - SPEC INTRO CRS, HUM: MNSTRS TLS OF ST&WO	Michelle	Sizemore	3.64	3.55	1.82
A&S110-003-2016030 - SPEC INTRO CRS, HUM: CRVTY & ART/ACTING	Jeremy	Kisling	2.57	2.14	1.57
A&S120-001-2016030 - SPEC INTRO CRS, NAT SCI: HSTRY FIZZLGY	Rita	Basuray	3.29	2.86	2.43
A&S150-201-2016030 - YOUR CAREER AND ACADEMIC JOURNEY	Charlotte	Anderson	3.53	3.47	1.73
A&S150-202-2016030 - YOUR CAREER AND ACADEMIC JOURNEY	Kelly	Allgeier	3.25	3.13	1.75
A&S300-001-2016030 - SPECIAL COURSE:SEX,GENDER,MARRIAGE EQUAL	Joan	Callahan	3.65	3.53	2.35
A&S310-001-2016030 - SPEC CRS HUM: CONTEMPORARY EUROPE	Lacey	Sparks	3.22	3.67	2.56
A&S310-001-2016030 - SPEC CRS HUM: CONTEMPORARY EUROPE	J	Popkin	3.78	3.67	2.56
A&S350-201-2016030 - PERSONAL STRENGTHS & CAREER DEV	Charlotte	Anderson	3.75	3.61	1.84
A&S350-202-2016030 - PERSONAL STRENGTHS & CAREER DEV	Kelly	Allgeier	3.86	3.73	1.95
A&S500-402-2016030 - SPEC COURSE: WRITING CRAFT	Hannah	Pittard	4	4	3.33
AAD150-001-2016030 - EXPLORING ARTS ADMINISTRATION	Nathan	Williams	3.52	3.39	1.52
AAD200-001-2016030 - ARTS ADMIN COMMUNICATION	Kathryn	Mullen	3.57	3.36	2.5
AAD200-002-2016030 - ARTS ADMIN COMMUNICATION	Karen	Munnelly	3.18	2.89	1.79
AAD260-001-2016030 - DIGITAL DESIGN FOR ARTS ADMIN II	Michelle	Franzetti	3.21	3.11	2.53
AAD260-002-2016030 - DIGITAL DESIGN FOR ARTS ADMIN II	Michelle	Franzetti	3.45	3.45	2.4
AAD299-001-2016030 - ARTS ADMIN INTERNSHIP ORIENTATION	Rachel	Shane	3.45	2.87	1.38
AAD310-001-2016030 - MARKETING THE ARTS	Jennifer	Sciantarelli	3.71	3.52	2.6
AAD310-002-2016030 - MARKETING FOR THE ARTS	Michelle	Franzetti	3	2.8	3.47
AAD370-001-2016030 - FIN MANAGEMENT FOR ARTS ORGANIZATIONS II	Yuha	Jung	3.38	3.54	2.62

AAD390-001-2016030 - PROGRAMMING AND EVENT PLANNING	Karen	Munnelly	3.68	3.44	2.32
AAD420-001-2016030 - ARTS ADMIN: PRACTICES, POLICIES AND LAW	Geraldine	Maschio	3.93	3.73	2.4
AAD450-001-2016030 - ARTS ADMINISTRATION SENIOR SEMINAR	Karen	Munnelly	3.79	3.37	1.84
AAD499-001-2016030 - INTERNSHIP IN ARTS ADMIN	Karen	Munnelly	3.71	3.33	5.43
AAD540-201-2016030 - SEM ARTS ADMIN:GRNT WRTNG NONPROFIT ORG	Michael	Ibrahim	3.5	3.29	3.43
AAD610-201-2016030 - FINANCIAL MGMT FOR ARTS ORGANIZATIONS	Christopher	Burgess	2.36	2.55	4.82
AAD630-201-2016030 - MARKETING RESEARCH & PLAN FOR ART ORGS	Christopher	Montpetit	3.61	3.56	4.28
AAD740-201-2016030 - FUNDRAISING TECHNIQUES	Michael	Ibrahim	3.89	3.89	4.11
AAS200-001-2016030 - INTRO AFRICAN-AMERICAN STUDIES	Chamara	Kwakye	3.61	3.61	2
AAS235-001-2016030 - INEQUALITIES IN SOCIETY	Grace	Cale	2.4	2.2	2.8
AAS401-001-2016030 - INDP READING/RES IN AFR-AMN STDS	Evelyn	Sorrell	4	3.71	3
ABT120-001-2016030 - GENETICS AND SOCIETY	Chan	Jang	3.7	3.6	3.1
ABT120-001-2016030 - GENETICS AND SOCIETY	Robert	Hirsch	3.8	3.6	3.1
ABT120-002-2016030 - GENETICS AND SOCIETY	Chan	Jang	3.55	3.36	2.82
ABT120-002-2016030 - GENETICS AND SOCIETY	Robert	Hirsch	3.64	3.36	2.82
ABT460-001-2016030 - INTRO MOLECULAR GENETICS	Luke	Moe	3.72	3.39	2.83
ABT461-001-2016030 - INTRODUCTION TO POPULATION GENETICS	David	Wagner	3.38	2.94	1.94
ABT461-001-2016030 - INTRODUCTION TO POPULATION GENETICS	Phillip	Arant	2.93	2.94	1.94
ABT461-001-2016030 - INTRODUCTION TO POPULATION GENETICS	Richard	Hatfield	3.21	2.94	1.94
ABT495-001-2016030 - EXPERIMENTAL METHODS IN BIOTECHNOLOGY	Ran	An	4	3	3.6
ABT495-001-2016030 - EXPERIMENTAL METHODS IN BIOTECHNOLOGY	Robert	Hirsch	3.8	3	3.6
ACC201-001-2016030 - FINANCIAL ACCOUNTING I	Pinky	Rusli	3.4	3.21	3.3
ACC201-002-2016030 - FINANCIAL ACCOUNTING I	Pinky	Rusli	3.5	3.35	3.46
ACC201-003-2016030 - FINANCIAL ACCOUNTING I	Xinlei	Zhao	3.5	3.33	3.31
ACC201-004-2016030 - FINANCIAL ACCOUNTING I	Xinlei	Zhao	3.56	3.61	2.78
ACC201-005-2016030 - FINANCIAL ACCOUNTING I	Jane	Wells	3.66	3.52	3.79
ACC201-006-2016030 - FINANCIAL ACCOUNTING I	Jane	Wells	3.87	3.74	3.65
ACC201-007-2016030 - FINANCIAL ACCOUNTING I	John	Smigla	3	2.9	3.1
ACC201-008-2016030 - FINANCIAL ACCOUNTING I	Cynthia	Miller	2.89	2.81	4
ACC201-009-2016030 - FINANCIAL ACCOUNTING I	Jana	Wilhelm	2.62	2.73	2.87
ACC201-401-2016030 - FINANCIAL ACCOUNTING I	Jana	Wilhelm	2.95	2.81	2.97
ACC202-001-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Matthew	Sooy	3.6	3.48	3.13
ACC202-002-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Matthew	Sooy	3.66	3.55	3.21
ACC202-003-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Robert	Ewing	3.84	3.71	2.77
ACC202-004-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Robert	Ewing	3.78	3.61	3.02

ACC202-005-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Stephen	Weissmueller	3.33	3.22	2.67
ACC202-006-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Stephen	Weissmueller	2.75	2.58	2.92
ACC202-007-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Jennifer	Siebenthaler	3.32	2.96	3.21
ACC202-008-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Raymond	Burgess	3.59	3.28	2.9
ACC202-009-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Raymond	Burgess	3.65	3.55	3.03
ACC202-010-2016030 - MANAGERIAL USES OF ACCOUNTING INFO	Raymond	Burgess	3.52	3.44	2.81
ACC221-201-2016030 - ACCOUNTING FUNDAMENTALS I	John	Smigla	2.5	2.75	2.88
ACC222-201-2016030 - ACCOUNTING FUNDAMENTALS II	John	Smigla	3	3	2.33
ACC301-001-2016030 - INTERMED ACCOUNTING I	Brian	Bratten	3.55	3.48	3.45
ACC301-002-2016030 - INTERMED ACCOUNTING I	Brian	Bratten	3.13	3.04	3.83
ACC301-003-2016030 - INTERMED ACCOUNTING I	Cynthia	Miller	3.33	3.25	4.17
ACC301-401-2016030 - INTERMED ACCOUNTING I	Brian	Bratten	3.38	3.41	3.68
ACC302-001-2016030 - INTERMED ACCOUNTING II	Nicole	Jenkins	3.42	3.37	3.42
ACC302-002-2016030 - INTERMED ACCOUNTING II	Nicole	Jenkins	3.52	3.44	3.72
ACC302-003-2016030 - INTERMED ACCOUNTING II	Jane	Wells	3.76	3.68	4.24
ACC302-004-2016030 - INTERMED ACCOUNTING II	Jane	Wells	3.52	3.33	3.56
ACC324-001-2016030 - ACCOUNTING INFO SYSTEMS	Stephen	Weissmueller	3.37	3.37	1.9
ACC324-002-2016030 - ACCOUNTING INFO SYSTEMS	Stephen	Weissmueller	3.21	3.21	2.25
ACC403-001-2016030 - AUDITING	Sean	Dennis	4	3.8	1.8
ACC403-002-2016030 - AUDITING	Sean	Dennis	3.62	3.31	3.31
ACC403-003-2016030 - AUDITING	Sean	Dennis	3.76	3.57	2.48
ACC407-001-2016030 - CONCEPTS OF INCOME TAXATION	Cynthia	Vines	3.4	3.4	3.53
ACC407-002-2016030 - CONCEPTS OF INCOME TAXATION	David	Hulse	3.37	3.32	3.44
ACC407-401-2016030 - CONCEPTS OF INCOME TAXATION	Thomas	Pope	3.88	3.75	5.38
ACC410-001-2016030 - NOT-FOR-PROFIT & GOVERNMENTAL ACCTG	Jennifer	Siebenthaler	3.59	3.35	3.41
ACC418-001-2016030 - COST MANAGEMENT	Sean	Peffer	3.57	3.34	3.95
ACC418-002-2016030 - COST MANAGEMENT	Sean	Peffer	3.62	3.43	3.75
ACC507-001-2016030 - ADV TOPS IN TAXATION	David	Hulse	3.5	3.33	3.33
ACC516-001-2016030 - ADVANCED TOPICS IN FINANCIAL REPORTING	Myrtle	Clark	1.88	2.56	4.25
ACC555-001-2016030 - FORENSIC ACCOUNTING & FRAUD EXAMINATION	David	Osborne	3.22	3.11	2.78
ACC555-002-2016030 - FORENSIC ACCOUNTING & FRAUD EXAMINATION	David	Osborne	4	3.9	2.5
ACC555-401-2016030 - FORENSIC ACCOUNTING & FRAUD EXAMINATION	David	Osborne	2.92	2.67	2.5
ACC590-001-2016030 - SPEC TOPS IN ACCOUNTING: INTERNAL AUDIT	Urton	Anderson III	3.05	3.19	3.1
ACC601-001-2016030 - RESEARCH IN ACC THEORY	David	Ziebart	3.56	3.06	3.06
ACC603-001-2016030 - ATTEST FUNCTION	Jeffery	Payne	2.67	2.42	2.88

ACC624-001-2016030 - ENTERPRISE INFO AND CONTROL SYSTEMS	Dan	Stone	3	2.83	3.29
A-E120-001-2016030 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Martha	Henton	3.8	3.6	1.6
A-E120-002-2016030 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Beth	Ettensohn	3.5	3.33	1.39
A-E120-003-2016030 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Beth	Ettensohn	3.89	3.74	1.89
A-E120-004-2016030 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Martha	Henton	3.47	3.13	1.67
A-E120-005-2016030 - PATHWAYS TO CREATIVITY IN THE VISUAL ART	Olivia	Lussi	3.86	3.57	1.29
A-E200-001-2016030 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	Anne	Bjork	3.45	3.45	1.27
A-E200-002-2016030 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	George	Szekely	3.67	3.13	2.27
A-E200-401-2016030 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	James	Cox	3.83	3.58	1.25
A-E200-402-2016030 - WKSHP IN DESIGN ED FOR ELEM TEACHERS	Miles	Johnson	3.67	3.5	1.17
AEC300-003-2016030 - TOPS AEC:ENERGY ECONOMICS	Mehdi	Nemati	2.7	2.4	1.5
AEC300-005-2016030 - TOPS AEC:INTNL AGRIBUSINESS IN ARGENTINA	Tyler	Mark	4	3.67	3
AEC300-005-2016030 - TOPS AEC:INTNL AGRIBUSINESS IN ARGENTINA	Todd	Davis	3.5	3.67	3
AEC300-007-2016030 - TOPS AEC: SCIENCE/ECONOMICS OF INSECTS	Hannah	Penn	3.71	3.57	2
AEC300-007-2016030 - TOPS AEC: SCIENCE/ECONOMICS OF INSECTS	Jerrod	Penn	3.71	3.57	2
AEC301-001-2016030 - CAREER READINESS FOR AGR ECON	Erica	Flores	4	3.83	2.67
AEC301-002-2016030 - CAREER READINESS FOR AGR ECON	Erica	Flores	4	4	2.6
AEC302-001-2016030 - AGRICULTURAL MANAGEMENT PRINCIPLES	Steven	Isaacs	4	3.93	2.43
AEC302-003-2016030 - AGRICULTURAL MANAGEMENT PRINCIPLES	Steven	Isaacs	3.86	3.71	2.14
AEC302-004-2016030 - AGRICULTURAL MANAGEMENT PRINCIPLES	Jonathan	Shepherd	3.93	3.86	2.57
AEC303-001-2016030 - MICROECONOMIC CONCEPTS IN AG ECONOMICS	Shaheer	Burney	3.14	2.93	3.07
AEC303-002-2016030 - MICROECONOMIC CONCEPTS IN AG ECONOMICS	David	Freshwater	1.76	1.71	3.12
AEC305-001-2016030 - FOOD & AGRICULTURAL MARKETING PRINCIPLES	Roger	Brown	3.08	3.15	2.77
AEC305-201-2016030 - FOOD & AGRICULTURAL MARKETING PRINCIPLES	Roger	Brown	3.5	3.38	2.79
AEC306-401-2016030 - TECHNICAL COMMUNICATION IN ECONOMICS	Roger	Brown	3.58	3.33	2.75
AEC320-002-2016030 - AG PRODUCT MARKETING AND SALES	Holly	Wiemers	2.9	2.4	2.7
AEC321-001-2016030 - AG FUTURES MARKETS	Leigh	Maynard	3.87	3.73	2.2
AEC324-401-2016030 - AGRICULTURAL LAW	Clinton	Quarles	3.54	3.54	2.23
AEC325-001-2016030 - EQUINE LAW	Walter	Robertson	3.69	3.62	1.85
AEC326-001-2016030 - PRIN ENVIRONMENTAL LAW	WILLIAM	Gorton III	3.33	3.33	3
AEC340-001-2016030 - HUMAN RESOURCE MANAGEMENT IN AGRICULTURE	Steven	Isaacs	3.93	3.8	1.73
AEC422-001-2016030 - AGRIBUSINESS MANAGEMENT	Sayed	Saghaian	3.7	3.3	2.55
AEC422-002-2016030 - AGRIBUSINESS MANAGEMENT	Yuqing	Zheng	3.21	3.21	2.5
AEC445G-001-2016030 - INTRO RESOURCE/ENVIR ECO	Steven	Buck	3.25	3.19	2.88
AEC606-001-2016030 - ADVANCED AGRICULTURAL MARKETING	Yuqing	Zheng	3.6	4	5.2

AEC622-001-2016030 - ADV AGRIBUSINESS MANAGEMENT STRATEGIES	Sayed	Saghaian	3.5	3.33	3.5
AEC624-001-2016030 - ADV QUANT METHS IN AEC	Wuyang	Hu	3.7	3.8	4.3
AEC626-001-2016030 - AG & ECO DEVELOPMENT	Yoko	Kusunose	3.75	3.63	4.25
AED371-001-2016030 - ADVISING A CAREER & TECH STUDENT ORG	Courtney	Crume	3.71	3.41	2.41
AED371-001-2016030 - ADVISING A CAREER & TECH STUDENT ORG	Morgan	Schafbuch	3.59	3.41	2.41
AED371-001-2016030 - ADVISING A CAREER & TECH STUDENT ORG	Stacy	Vincent	3.53	3.41	2.41
AED583-001-2016030 - DESIGNING CURRICULUM & ASSESSMENT	Rebekah	Epps	3.25	3.25	3.78
AEN252-001-2016030 - FAB & CONSTRC FOR TECH SYS	George	Day	4	4	1.43
AEN252-002-2016030 - FAB & CONSTRC FOR TECH SYS	George	Day	3.9	3.9	2
AEN341-001-2016030 - BREWING SCIENCE AND TECHNOLOGY	Czarena	Crofcheck	3.73	3.73	1.8
AFS113-003-2016030 - AEROSPACE STUDIES I	Jeremiah	Sloan	4	4	3.43
AFS114-001-2016030 - LEADERSHIP LABORATORY I	Jeremiah	Sloan	4	3.67	4.17
A-H101-401-2016030 - INTRODUCTION TO VISUAL STUDIES	Allison	Hays	3.5	2.92	1.58
A-H101-401-2016030 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	2.91	2.92	1.58
A-H101-402-2016030 - INTRODUCTION TO VISUAL STUDIES	Allison	Hays	3.67	2.33	1.17
A-H101-402-2016030 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	3	2.33	1.17
A-H101-403-2016030 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	3.14	3	2
A-H101-404-2016030 - INTRODUCTION TO VISUAL STUDIES	Allison	Hays	3.5	3.17	2.83
A-H101-404-2016030 - INTRODUCTION TO VISUAL STUDIES	Miriam	Kienle	3	3.17	2.83
A-H105-001-2016030 - ANCIENT - MEDIEVAL ART	Kathleen	Wheeler	3.41	3.18	2.35
A-H106-001-2016030 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	3.1	3	2.6
A-H106-002-2016030 - RENAISSANCE TO MODERN ART	Kathleen	Wheeler	3.36	3.21	2.64
A-H106-003-2016030 - RENAISSANCE TO MODERN ART	Allison	Hays	3.55	3.18	2.27
A-H300-001-2016030 - TOPICS IN AHVS: UNDERSTANDING MODERNISM	Robert	Jensen	3.5	3.13	4
A-H304-001-2016030 - AFRICAN ART AND ITS GLOBAL IMPACT	Monica	Visona	3.38	3.19	2.44
A-H310-001-2016030 - ASIAN ART & CULTURE: WOMEN IN ASIAN ART	Andrew	Maske	3.29	3.08	1.96
A-H340-001-2016030 - ART/VIS CULT 1840-1914:TRADTN & MODERNTY	Anna	Brzyski	3.57	3.43	3.07
A-H525-001-2016030 - STDS IN GENRES/MEDIA: ART OF ASSEMBLAGE	Miriam	Kienle	2.6	2.6	3.6
A-H526-001-2016030 - ART/ARTIST IN SOC:CRAFTING BEAUTY ACROSS	Andrew	Maske	3.8	3.4	2.6
AIS102-001-2016030 - ELEM MOD STANDARD ARABIC	Aiyub	Palmer	4	3.92	2.58
AIS202-001-2016030 - INTER MOD STANDRD ARABIC	Maher	Al-Khateeb	3.64	3.55	2.73
AIS330-001-2016030 - ISLAMIC CIVILIZATION II	Ihsan	Bagby	3.58	3.63	2.74
AIS338-001-2016030 - WOMEN AND ISLAM	Ghadir	Zannoun	2.88	2.94	2.29
AIS345-001-2016030 - ISLAMIC MYSTICISM	Aiyub	Palmer	3.89	3.89	2.33
AMS102-001-2016030 - INTRO TO LEADERSHIP	Brian	Smith	4	3.89	2

AMS102-002-2016030 - INTRO TO LEADERSHIP	Brian	Smith	3.91	3.73	2.27
AMS212-001-2016030 - ADVANCED LEADERSHIP II	Kevin	Essary	3.75	3.63	1.25
AMS250-001-2016030 - BASIC MILITARY SCI LAB	Brian	Smith	3.69	3.69	1.07
AMS302-001-2016030 - ADVANCED TACTICS	Jesus	Davalos	4	3.83	1.17
AMS350-001-2016030 - ADV MILITARY SCI LAB	Jesus	Davalos	3.87	3.67	1.6
AN300-001-2016030 - ANALYZING BUSINESS OPERATIONS	Ramakrishnan	Pakath	2.53	2.53	2.11
AN300-002-2016030 - ANALYZING BUSINESS OPERATIONS	Ramakrishnan	Pakath	2.38	2.33	2.29
AN300-201-2016030 - ANALYZING BUSINESS OPERATIONS	Anita	Lee-Post	2.73	2.75	2.5
ANA110-001-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.38	3.57	4.24
ANA110-001-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.29	3.57	4.24
ANA110-001-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.76	3.57	4.24
ANA110-002-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.45	3.43	3.91
ANA110-002-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.22	3.43	3.91
ANA110-002-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.65	3.43	3.91
ANA110-003-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.6	3.53	3.47
ANA110-003-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.47	3.53	3.47
ANA110-003-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.76	3.53	3.47
ANA110-004-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.55	3.55	4.64
ANA110-004-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.18	3.55	4.64
ANA110-004-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.82	3.55	4.64
ANA110-005-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.71	3.75	4.33
ANA110-005-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.58	3.75	4.33
ANA110-005-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.83	3.75	4.33
ANA110-006-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.44	3.26	3.41
ANA110-006-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.37	3.26	3.41
ANA110-006-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.64	3.26	3.41
ANA110-007-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.24	3.37	3.42
ANA110-007-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.39	3.37	3.42
ANA110-007-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.56	3.37	3.42
ANA110-008-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.38	3.48	3.86
ANA110-008-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.24	3.48	3.86
ANA110-008-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.9	3.48	3.86
ANA110-009-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.2	3.4	4.6
ANA110-009-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	2.8	3.4	4.6
ANA110-009-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.8	3.4	4.6

ANA110-010-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.43	3.57	4.57
ANA110-010-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	2.86	3.57	4.57
ANA110-010-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.86	3.57	4.57
ANA110-011-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.41	3.33	3.9
ANA110-011-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.23	3.33	3.9
ANA110-011-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.63	3.33	3.9
ANA110-012-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Andrew	Welleford	3.61	3.61	4.07
ANA110-012-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Kristen	Platt	3.32	3.61	4.07
ANA110-012-2016030 - ANATOMY AND PHYSIOLOGY FOR NURSING II	Magdalena	Muchlinski	3.71	3.61	4.07
ANA611-001-2016030 - REGIONAL HUMAN ANATOMY	April	Hatcher	3.32	3.92	5.27
ANA611-001-2016030 - REGIONAL HUMAN ANATOMY	Brian	MacPherson	3.81	3.92	5.27
ANA611-001-2016030 - REGIONAL HUMAN ANATOMY	Kristen	Platt	3.62	3.92	5.27
ANA611-001-2016030 - REGIONAL HUMAN ANATOMY	Samuel	Franklin	3.92	3.92	5.27
ANA611-002-2016030 - REGIONAL HUMAN ANATOMY	Andrew	Deane	3.21	3.57	5.71
ANA611-002-2016030 - REGIONAL HUMAN ANATOMY	Samuel	Franklin	3.93	3.57	5.71
ANA611-003-2016030 - REGIONAL HUMAN ANATOMY	April	Hatcher	3.33	3.67	4.22
ANA611-003-2016030 - REGIONAL HUMAN ANATOMY	Brian	MacPherson	3.38	3.67	4.22
ANA611-003-2016030 - REGIONAL HUMAN ANATOMY	Kristen	Platt	3.89	3.67	4.22
ANA611-003-2016030 - REGIONAL HUMAN ANATOMY	Samuel	Franklin	3.78	3.67	4.22
ANA811-001-2016030 - HUMAN ANATOMY FOR AHE PROFESSIONS	April	Hatcher	2.88	3.7	4.33
ANA811-001-2016030 - HUMAN ANATOMY FOR AHE PROFESSIONS	Brian	MacPherson	3.7	3.7	4.33
ANA811-001-2016030 - HUMAN ANATOMY FOR AHE PROFESSIONS	Kristen	Platt	3.53	3.7	4.33
ANA811-001-2016030 - HUMAN ANATOMY FOR AHE PROFESSIONS	Samuel	Franklin	3.95	3.7	4.33
ANA811-501-2016030 - HUMAN ANATOMY FOR AHE PROFESSIONS	Charles	Marshall	3.8	4	5.6
ANT101-001-2016030 - WHAT MAKES US HUMAN? INTRO TO ANTHRO	Anna-Marie	Casserly	3.1	3.17	1.83
ANT101-001-2016030 - WHAT MAKES US HUMAN? INTRO TO ANTHRO	Shannon	Plank	3.5	3.17	1.83
ANT101-004-2016030 - WHAT MAKES US HUMAN? INTRO TO ANTHRO	Lauren	Moore	3.6	3.4	2.3
ANT101-402-2016030 - WHAT MAKES US HUMAN? INTRO TO ANTHRO	Michael	Loughlin	3.69	3.23	2.31
ANT102-401-2016030 - ARCHAELOGY: MYSTERIES & CONTROVERSIES	Ashley	Whitten	3.28	2.89	1.83
ANT103-001-2016030 - SPORTS, CULTURE, AND SOCIETY	Kristin	Monroe	3.17	3.06	1.44
ANT103-001-2016030 - SPORTS, CULTURE, AND SOCIETY	Miriam	Dike	3.22	3.06	1.44
ANT103-002-2016030 - SPORTS, CULTURE, AND SOCIETY	Kristin	Monroe	3.18	2.82	1.59
ANT103-002-2016030 - SPORTS, CULTURE, AND SOCIETY	Miriam	Dike	3	2.82	1.59
ANT103-003-2016030 - SPORTS, CULTURE, AND SOCIETY	Kristin	Monroe	3.32	3.12	1.36
ANT103-003-2016030 - SPORTS, CULTURE, AND SOCIETY	Miriam	Dike	2.96	3.12	1.36

ANT160-001-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Anahid	Matossian	3.33	2.75	1.58
ANT160-001-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3.17	2.75	1.58
ANT160-002-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Anahid	Matossian	3.15	2.77	2
ANT160-002-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	2.85	2.77	2
ANT160-003-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Anahid	Matossian	2.9	2.5	2.4
ANT160-003-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	2.7	2.5	2.4
ANT160-004-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Daniel	Joseph	3.29	3	1.76
ANT160-004-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3.35	3	1.76
ANT160-005-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Daniel	Joseph	3.27	2.91	2.27
ANT160-005-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3.09	2.91	2.27
ANT160-006-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Daniel	Joseph	3.15	2.69	2.15
ANT160-006-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3	2.69	2.15
ANT160-007-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Amanda	Sutton	3.29	2.64	1.86
ANT160-007-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	2.86	2.64	1.86
ANT160-008-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Amanda	Sutton	3.15	2.64	1.57
ANT160-008-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	3	2.64	1.57
ANT160-009-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Amanda	Sutton	3.18	2.18	2.09
ANT160-009-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Juliana	McDonald	2.64	2.18	2.09
ANT160-010-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Chelsea	Cutright	3.6	3.05	1.52
ANT160-010-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.81	3.05	1.52
ANT160-011-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Jasper	Waugh-Quasebarth	3.5	2.73	2.27
ANT160-011-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.6	2.73	2.27
ANT160-012-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Jasper	Waugh-Quasebarth	3.38	2.57	1.5
ANT160-012-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.77	2.57	1.5
ANT160-013-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Erfan	Moqadam	2	2.23	1.46
ANT160-013-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.62	2.23	1.46
ANT160-014-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Erfan	Moqadam	1.84	2.21	1.68
ANT160-014-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.68	2.21	1.68
ANT160-015-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Erfan	Moqadam	2.29	2.47	1.53
ANT160-015-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.31	2.47	1.53
ANT160-016-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Chelsea	Cutright	3.67	3.29	1.24
ANT160-016-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.9	3.29	1.24
ANT160-017-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Jasper	Waugh-Quasebarth	3.54	2.62	1.31
ANT160-017-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.77	2.62	1.31
ANT160-018-2016030 - CULTURAL DIVERSITY IN THE MODERN WORLD	Goeun	Lee	2.15	2.62	1.46

ANT160-018-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.67	2.62	1.46
ANT160-019-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Chelsea	Cutright	3.58	2.74	1.32
ANT160-019-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.68	2.74	1.32
ANT160-020-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Goeun	Lee	2.81	2.56	1.38
ANT160-020-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.75	2.56	1.38
ANT160-021-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Goeun	Lee	3.22	2.84	1.37
ANT160-021-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Renee	Bonzani	2.68	2.84	1.37
ANT160-401-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Elizabeth	New	3.18	2.94	1.88
ANT160-402-2016030 - CU	LTURAL DIVERSITY IN THE MODERN WORLD	Edward	Bullock	3.44	3.32	2.55
ANT220-001-2016030 - INT	RO TO CULTURAL ANT	Juliana	McDonald	3.56	3.12	2
ANT220-002-2016030 - INT	RO TO CULTURAL ANT	Monica	Udvardy	3.36	3.21	2.29
ANT221-001-2016030 - NA	TIVE PEOPLE OF NORTH AMERICA	Gavin	Davies	3.11	3.35	2.14
ANT221-001-2016030 - NA	TIVE PEOPLE OF NORTH AMERICA	Shannon	Plank	3.54	3.35	2.14
ANT225-001-2016030 - CU	LT, ENVIR, GLOBAL ISSUES	Maria	Novo	3.04	2.6	2
ANT225-001-2016030 - CU	LT, ENVIR, GLOBAL ISSUES	Pathmanesan	Sanmugeswaran	2.96	2.6	2
ANT230-001-2016030 - INT	RO TO BIO ANTH	Heather	Worne	3.54	3.08	2.5
ANT230-001-2016030 - INT	RO TO BIO ANTH	Vanessa	Hanvey	3.5	3.08	2.5
ANT230-002-2016030 - INT	RO TO BIO ANTH	Heather	Worne	3.6	3.28	2.52
ANT230-002-2016030 - INT	RO TO BIO ANTH	Vanessa	Hanvey	3.28	3.28	2.52
ANT230-003-2016030 - INT	RO TO BIO ANTH	Heather	Worne	3.23	3.08	2.69
ANT230-003-2016030 - INT	TRO TO BIO ANTH	Vanessa	Hanvey	3.31	3.08	2.69
ANT241-001-2016030 - OR	IGINS-OLD WORLD CIVIL	Richard	Jefferies	3.4	3.3	2.6
ANT302-001-2016030 - ETH	HNOGRAPHIC METHODS: DOING ANTHROPOLOGY	Erin	Koch	3.7	3.6	3.3
ANT324-001-2016030 - CO	NTEMP LATIN AM CULTURE	Maria	Novo	3	2.68	2.42
ANT327-001-2016030 - CU	LTURE AND SOCIETIES INDIA & SOUTH ASIA	Mark	Whitaker	3.06	2.67	2.72
ANT350-001-2016030 - TO	PICS IN ANT: FOOD PATHWAYS ANCIENT/MOD	Renee	Bonzani	3.3	2.8	1.9
ANT353-001-2016030 - SPE	ECIAL TOPICS IN PHYS/BIO ANT: FORENSIC	Anna-Marie	Casserly	3.94	3.73	2.44
ANT353-001-2016030 - SPE	ECIAL TOPICS IN PHYS/BIO ANT: FORENSIC	Heather	Worne	3.94	3.73	2.44
ANT450-001-2016030 - SYN	MBOLS AND CULTURE	Monica	Udvardy	3.63	3.56	2.63
ANT507-001-2016030 - LIN	GUISTIC ANTHROPOLOGY	Edward	Barrett	3.6	3.6	3.6
ANT582-001-2016030 - SR	INTEGRATIVE SEMINAR	Christopher	Pool	3.75	3.75	2.63
ANT601-001-2016030 - TH	EORIES AND CONCEPTS IN ANTHROPOLOGY	Kristin	Monroe	4	3.8	4.8
ANT660-001-2016030 - ETH	HNOGRAPHIC RESEARCH	Juliana	McDonald	3	3	3.67
ANT733-001-2016030 - SEN	MINAR IN SYMBOLSM AND MEANING	Monica	Udvardy	3.8	4	4.8
APP200-001-2016030 - INT	RO-APPALACH STUDIES	Dwight	Billings	3.11	2.78	2.33

APP200-001-2016030 - INTRO-APPALACH STUDIES	Kathryn	Engle	3.22	2.78	2.33
APP200-002-2016030 - INTRO-APPALACH STUDIES	Dwight	Billings	3.23	2.77	2.08
APP200-002-2016030 - INTRO-APPALACH STUDIES	Kathryn	Engle	3	2.77	2.08
APP200-003-2016030 - INTRO-APPALACH STUDIES	Dwight	Billings	3.57	3.57	2.86
APP200-003-2016030 - INTRO-APPALACH STUDIES	Kathryn	Engle	3.57	3.57	2.86
APP200-004-2016030 - INTRO-APPALACH STUDIES	Dwight	Billings	3.11	2.89	1.78
APP200-004-2016030 - INTRO-APPALACH STUDIES	Sarah	Watson	3.78	2.89	1.78
APP200-005-2016030 - INTRO-APPALACH STUDIES	Dwight	Billings	3.63	3	2.13
APP200-005-2016030 - INTRO-APPALACH STUDIES	Sarah	Watson	3.29	3	2.13
APP200-006-2016030 - INTRO-APPALACH STUDIES	Dwight	Billings	3.42	3	2.42
APP200-006-2016030 - INTRO-APPALACH STUDIES	Sarah	Watson	3.58	3	2.42
ARC231-001-2016030 - STRUCTURAL & MATERIAL CONCEPTS	Mark	O'Bryan	2.1	2	1.9
ARC252-001-2016030 - DESIGN STUDIO II	Jordan	Hines	3.71	3.71	6
ARC252-003-2016030 - DESIGN STUDIO II	Elizabeth	Swanson	3.89	3.78	5.67
ARC253-001-2016030 - DESIGN STUDIO III	Clyde	Carpenter	3.67	3.83	5.83
ARC253-002-2016030 - DESIGN STUDIO III	Mark	O'Bryan	3.57	3.43	5.29
ARC315-001-2016030 - WORLD ARCHITECTURE & URBANISM	Andrew	Manson	3.83	3.5	3.83
ARC315-002-2016030 - WORLD ARCHITECTURE & URBANISM	Andrew	Manson	3.83	3.67	3.67
ARC333-001-2016030 - ENVIRON CONTROLS II	Bruce	Swetnam	3.16	3	3.79
ARC355-001-2016030 - DESIGN STUDIO V	Anthony	Roccanova	2.8	2.8	5.6
ARC355-002-2016030 - DESIGN STUDIO V	Brent	Sturlaugson	3.73	3.82	5.73
ARC355-003-2016030 - DESIGN STUDIO V	John	Morrison	3.8	3.8	5.2
ARC405-001-2016030 - DIGITAL VISUALIZATION I	Chadwick	Gallas	2.88	3.13	2.13
ARC434-401-2016030 - STRUCTURAL DESIGN AND ANALYSIS I	Peyman	Jahed	3.52	3.56	3.7
ARC499-002-2016030 - TOPICS IN ARCHITECTURE	Elizabeth	Swanson	3.83	3.83	4.33
ARC512-003-2016030 - HISTORY & THEORY SEM: MODERN COLL, MONT,	Jerzy	Rozenberg	3.8	3.8	3.3
ARC513-001-2016030 - HISTORY & THEORY SEM: CONTEMPORARY ARCH	Wallis	Miller	4	3.88	3.88
ARC514-001-2016030 - HIS & THRY SEM: THEORY & CRITICISM:FIRST	Brent	Sturlaugson	3.91	3.64	4.27
ARC659-001-2016030 - DESIGN STUDIO IX	Martin	Summers	4	3.89	6
ARC659-002-2016030 - DESIGN STUDIO IX	Gary	Rohrbacher	4	3.83	5.5
ARC699-001-2016030 - TOPS IN ARCHITECTURE	Elizabeth	Swanson	4	4	4.29
ARC743-001-2016030 - ADV PROF PRACTICE	Anne	Filson	4	3.83	3
ARC759-002-2016030 - MASTER'S PROJECT IN BUILDING DESIGN	David	Biagi	3.83	3.83	5.83
ART301-001-2016030 - PROFESSIONAL PRACTICES	Carey	Gough	3.7	3.6	2.8
A-S001-001-2016030 - FOUNDATION EXHIBITION	Rebecca	Alley	3.4	3.12	1.88

A-S101-401-2016030 - CREATIVITY PRACTICES IN ART STUDIO	Lee	Paynter	4	3.6	1.8
A-S102-001-2016030 - TWO-DIMENSIONAL SURFACE	Rachel	Moser	4	3.57	2.57
A-S102-002-2016030 - TWO-DIMENSIONAL SURFACE	Paul	Rodgers	3	2.75	3.63
A-S102-003-2016030 - TWO-DIMENSIONAL SURFACE	Brandon	Smith	2.6	3	4.4
A-S102-004-2016030 - TWO-DIMENSIONAL SURFACE	Dana	Clark	3.67	3.5	2.5
A-S102-005-2016030 - TWO-DIMENSIONAL SURFACE	Sarah	Brown	3.17	2.67	3.5
A-S102-006-2016030 - TWO-DIMENSIONAL SURFACE	Brandon	Smith	3.82	3.55	4.73
A-S103-001-2016030 - THREE-DIMENSIONAL FORM	Caleb	Williams	3.83	3.5	5.17
A-S103-002-2016030 - THREE-DIMENSIONAL FORM	James	Wade Jr	3.67	3.78	4.78
A-S103-003-2016030 - THREE-DIMENSIONAL FORM	Jeremy	Colbert	3.33	3.67	4.89
A-S103-004-2016030 - THREE-DIMENSIONAL FORM	Jeremy	Colbert	3.6	3	2.8
A-S130-001-2016030 - DRAWING	Natasha	Giles	3.67	3.5	3
A-S130-002-2016030 - DRAWING	Natasha	Giles	2.86	3.14	4.43
A-S130-003-2016030 - DRAWING	tianlan	Deng	3.38	3.38	3.15
A-S130-004-2016030 - DRAWING	Dana	Clark	3.75	3.4	1.8
A-S130-005-2016030 - DRAWING	Peggy	Coots	3.5	3.5	3.79
A-S200-001-2016030 - INTRO DIGITAL ART SPACE TIME	Dmitry	Strakovsky	3.43	3.29	1.86
A-S200-002-2016030 - INTRO DIGITAL ART SPACE TIME	Sarah	Brown	3.38	3.38	2.25
A-S200-003-2016030 - INTRO DIGITAL ART SPACE TIME	Lennon	Michalski	3.64	3.64	2.36
A-S200-004-2016030 - INTRO DIGITAL ART SPACE TIME	Ezra	Kellerman	3.78	3.67	3.11
A-S200-005-2016030 - INTRO DIGITAL ART SPACE TIME	Paul	Rodgers	2.78	3.11	3.44
A-S200-006-2016030 - INTRO DIGITAL ART SPACE TIME	Paul	Rodgers	3.14	3.14	3
A-S200-008-2016030 - INTRO DIGITAL ART SPACE TIME	Ezra	Kellerman	3.83	3.83	2.83
A-S200-009-2016030 - INTRO DIGITAL ART SPACE TIME	Lee	Paynter	3	3	3.08
A-S200-010-2016030 - INTRO DIGITAL ART SPACE TIME	Lee	Paynter	3.82	3.64	2.82
A-S200-011-2016030 - INTRO DIGITAL ART SPACE TIME	Matthew	Jones	3.75	3.67	3.33
A-S200-012-2016030 - INTRO DIGITAL ART SPACE TIME	Lennon	Michalski	4	4	2
A-S200-013-2016030 - INTRO DIGITAL ART SPACE TIME	Lennon	Michalski	3.82	3.73	2.18
A-S270-001-2016030 - CERAMICS FOR NON-MAJORS	Robert	Shay	3.9	3.9	3.1
A-S270-002-2016030 - CERAMICS FOR NON-MAJORS	Robert	Scroggins	2.82	3	3.55
A-S280-001-2016030 - INTRO PHOTOGRAPHIC LITERACY	Nicole	White	3.7	3.6	2.5
A-S280-002-2016030 - INTRO PHOTOGRAPHIC LITERACY	Nicole	White	3.78	3.67	3.11
A-S280-003-2016030 - INTRO PHOTOGRAPHIC LITERACY	Renee	Oschwald	3.08	3	3
A-S280-004-2016030 - INTRO PHOTOGRAPHIC LITERACY	Renee	Oschwald	3	2.9	2.8
A-S280-005-2016030 - INTRO PHOTOGRAPHIC LITERACY	Carey	Gough	3.11	3.44	2.22

A-S280-006-2016030 - INTRO PHOTOGRAPHIC LITERACY	Dana	Clark	3.5	3.25	2.63
A-S300-001-2016030 - DIGITAL PHOTOGRAPHY	James	Southard	2.67	3	2.67
A-S300-002-2016030 - DIGITAL PHOTOGRAPHY	Stacey	Herron	3.43	3.5	3.57
A-S300-003-2016030 - DIGITAL PHOTOGRAPHY	Renee	Oschwald	2.18	2.82	3
A-S300-004-2016030 - DIGITAL PHOTOGRAPHY	James	Southard	3.1	3.2	3.8
A-S300-005-2016030 - DIGITAL PHOTOGRAPHY	James	Southard	3.56	3.33	4.22
A-S300-006-2016030 - DIGITAL PHOTOGRAPHY	Garrett	Hansen	3.67	3.17	3.33
A-S305-001-2016030 - STUDIO LIGHTING	Robert	Dickes	3.17	3.25	3.82
A-S310-001-2016030 - PAINTING I	Natasha	Giles	3.67	3.67	5
A-S310-401-2016030 - PAINTING I	Brandon	Smith	3.5	3.67	4.67
A-S320-001-2016030 - PRINTMEDIA: SCREENPRINT/RELIEF	Jonathan	McFadden	3.71	3.43	5.43
A-S320-002-2016030 - PRINTMEDIA: SCREENPRINT/RELIEF	Sarah	Brown	4	4	4.33
A-S322-401-2016030 - SCREEN PRINTING	David	Wischer	4	3.89	4.33
A-S340-001-2016030 - INTRODUCTION TO GRAPHIC DESIGN	Matthew	Page	3.88	3.82	2.47
A-S340-002-2016030 - INTRODUCTION TO GRAPHIC DESIGN	Matthew	Page	3.92	3.83	3.67
A-S340-003-2016030 - INTRODUCTION TO GRAPHIC DESIGN	Lennon	Michalski	3	3	2
A-S340-004-2016030 - INTRODUCTION TO GRAPHIC DESIGN	David	Wischer	4	3.92	3.17
A-S340-005-2016030 - INTRODUCTION TO GRAPHIC DESIGN	David	Wischer	4	4	3.13
A-S341-001-2016030 - GRAPHIC DESIGN:LAYOUT	Matthew	Page	3.76	3.65	1.94
A-S345-001-2016030 - WEB DESIGN	Dmitry	Strakovsky	2.9	3.2	1.8
A-S346-001-2016030 - DIGITAL VIDEO	Doreen	Maloney	3.46	3.54	3.92
A-S347-001-2016030 - MULTIMEDIA: DIGITAL FABRICATION	James	Wade Jr	3.57	3.36	3.29
A-S350-001-2016030 - FIBER I: 3-D	Arturo	Sandoval	3.33	3.17	4.5
A-S355-001-2016030 - INTRO TO SCULPTURE	Gary	Bibbs	3.56	3.44	5
A-S370-001-2016030 - CERAMICS I	Robert	Scroggins	2.27	2.27	4.09
A-S370-002-2016030 - CERAMICS I	William	Stamps	3.88	3.88	4.25
A-S380-001-2016030 - BLACK AND WHITE DARKROOM PHOTOGRAPHY	James	Jolly	2.43	2.86	4.71
A-S380-002-2016030 - BLACK AND WHITE DARKROOM PHOTOGRAPHY	Nicole	White	4	3.67	3.56
A-S380-003-2016030 - BLACK AND WHITE DARKROOM PHOTOGRAPHY	Robert	Dickes	3.5	3.67	4.75
A-S386-001-2016030 - NONSILVER PHOTOGRAPHY I	Ruth	Adams	3.89	3.78	5.33
A-S390-001-2016030 - TOPICAL STUDIES: 2-D ANIMATION	Paul	Rodgers	3.17	3.17	2.92
A-S490-401-2016030 - SENIOR SEMINAR	Arturo	Sandoval	2.9	2.6	1.8
A-S580-001-2016030 - PHOTOGRAPHY PROJECTS I	Garrett	Hansen	3.8	3.6	2.8
ASC102-001-2016030 - INTRO TO LIVESTOCK AND POULTRY PROD	Donald	Ely	3.91	3.45	2.91
ASC102-002-2016030 - INTRO TO LIVESTOCK AND POULTRY PROD	Donald	Ely	3.71	3.57	2.71

ASC102-003-2016030 - INTRO TO LIVESTOCK AND POULTRY PROD	Debra	Aaron	2.56	2.33	2.78
ASC102-004-2016030 - INTRO TO LIVESTOCK AND POULTRY PROD	Debra	Aaron	3.54	3.5	2.78
ASC205-001-2016030 - CAREER DEVELOPMENT FOR ANIMAL SCIENCES	Ann	Leed	3.67	3.67	1.11
ASC209-201-2016030 - VETERINARY MEDICAL TERMINOLOGY	Melissa	Newman	3.33	3.22	1.78
ASC209-201-2016030 - VETERINARY MEDICAL TERMINOLOGY	Roberta	Dwyer	3.33	3.22	1.78
ASC310-001-2016030 - EQUINE ANATOMY	Katharine	Lawyer	3.6	3.46	3.29
ASC321-001-2016030 - DAIRY CATTLE EVALUATION	Matthew	Borchers	4	3.86	1.43
ASC333-002-2016030 - TOPICS IN ASC:COW SIGNALS	Jeffrey	Bewley	3.29	3.35	1.71
ASC340-001-2016030 - POULTRY PRODUCTION	Anthony	Pescatore	3.35	3.05	2.25
ASC340-001-2016030 - POULTRY PRODUCTION	Sunday	Adedokun	2.85	3.05	2.25
ASC362-001-2016030 - ANIMAL GENETICS	Debra	Aaron	2.91	2.7	2.23
ASC364-001-2016030 - REPRODUCTIVE PHYSIOLOGY OF FARM ANIMALS	Phillip	Bridges	3.58	3.5	2.67
ASC364-002-2016030 - REPRODUCTIVE PHYSIOLOGY OF FARM ANIMALS	Phillip	Bridges	3.19	3.19	2.75
ASC364-003-2016030 - REPRODUCTIVE PHYSIOLOGY OF FARM ANIMALS	Phillip	Bridges	3.6	3.47	2.73
ASC382-001-2016030 - ANIMAL PRODUCTION PRINC	Derek	Nolan	3.57	3.14	2.29
ASC382-001-2016030 - ANIMAL PRODUCTION PRINC	Jeffrey	Lehmkuhler	3.43	3.14	2.29
ASC388-001-2016030 - COMPANION ANIMAL NUTRITION	David	Harmon	3.57	3.71	3.14
ASC389-001-2016030 - APPLIED EQUINE NUTRITION AND FEEDING	Laurie	Lawrence	3.5	3.4	2.5
ASC408G-001-2016030 - SWINE PRODUCTION	Ann	Leed	3.67	3.44	2.33
ASC408G-002-2016030 - SWINE PRODUCTION	Ann	Leed	3.83	3.83	2.5
ASC410G-001-2016030 - EQUINE SCIENCES	Laurie	Lawrence	3.18	3.27	2.09
ASC410G-002-2016030 - EQUINE SCIENCES	Laurie	Lawrence	3.11	3	2.44
ASC470-001-2016030 - CAPSTONE FOR ANIMAL AG	Anthony	Pescatore	3	2.67	1.22
ASC564-001-2016030 - MILK SECRETION	Amanda	Stone	3.63	3.75	2.75
ASC564-001-2016030 - MILK SECRETION	Robert	Harmon	3.43	3.75	2.75
AST191-001-2016030 - THE SOLAR SYSTEM	Ronald	Wilhelm	2.99	2.77	2.36
AST191-002-2016030 - THE SOLAR SYSTEM	Ronald	Wilhelm	3.39	3.09	2.26
AST192-001-2016030 - STARS, GALAXIES AND THE UNIVERSE	Thomas	Troland	3.7	3.38	1.73
AT660-001-2016030 - DIRECTED STUDY IN AT	Carl	Mattacola	3.45	3.55	3.55
AT671-001-2016030 - SCIENTIFIC INQUIRY ATHLETIC TRAINING II	Phillip	Gribble	2.89	2.78	2.67
AT673-001-2016030 - SCIENTIFIC INQUIRY ATHLETIC TRAINING IV	Carl	Mattacola	3.15	3.08	2.38
AT682-001-2016030 - CLINICAL SEMINAR IN ATHLETIC TRAINING	Timothy	Butterfield	3.77	3.64	1.14
AT690-001-2016030 - ORTHOPAEDIC EVAL REHAB-UPPER EXTREMITY	Timothy	Uhl	3.93	3.93	3.21
AT695-001-2016030 - ORTHOPAEDIC EVAL REHAB-LOWER EXTREMITY	Phillip	Gribble	2.56	2.44	2.67
AT700-001-2016030 - MUSCLE MECHANICS	Timothy	Butterfield	4	4	2.71
	,				

B&E105-201-2016030 - TECHNOLOGY FOR BUSINESS SOLUTIONS	Paul	Childs	2.91	3.03	3
B&E105-202-2016030 - TECHNOLOGY FOR BUSINESS SOLUTIONS	Paul	Childs	2.95	2.9	2.75
B&E105-203-2016030 - TECHNOLOGY FOR BUSINESS SOLUTIONS	Paul	Childs	2.88	2.85	2.85
B&E105-204-2016030 - TECHNOLOGY FOR BUSINESS SOLUTIONS	Paul	Childs	2.72	2.63	3
B&E105-205-2016030 - TECHNOLOGY FOR BUSINESS SOLUTIONS	Paul	Childs	3.1	3.06	2.64
B&E122-001-2016030 - CHALLENGE OF LEADERSHIP	Chelsea	Brislin	4	3.46	1.38
B&E122-002-2016030 - CHALLENGE OF LEADERSHIP	Chelsea	Brislin	4	3.69	1.23
B&E201-001-2016030 - INTRODUCTION TO BUSINESS	Harvie	Wilkinson	3.44	3.06	1.81
B&E201-002-2016030 - INTRODUCTION TO BUSINESS	Harvie	Wilkinson	3.25	3.17	1.83
B&E201-201-2016030 - INTRODUCTION TO BUSINESS	Holly	Hapke	3.51	3.47	1.99
B&E300-001-2016030 - CAREER DEVELOPMENT IN BUSINESS & ECON	Amanda	Schagane	4	3.75	1.63
B&E327-001-2016030 - LARGER WORLD ISSUES IN BUSINESS	John	Peloza	3.86	3.27	1.77
BA767-001-2016030 - DISSERTATION RESIDENCY CREDIT	Kenneth	Troske	3.83	3.83	4.5
BAE103-001-2016030 - ENERGY IN BIO SYSTEMS	Alicia	Modenbach	3.53	3.4	2.6
BAE103-001-2016030 - ENERGY IN BIO SYSTEMS	Carmen	Agouridis	3.4	3.4	2.6
BAE103-002-2016030 - ENERGY IN BIO SYSTEMS	Alicia	Modenbach	3.5	3.44	2.61
BAE103-002-2016030 - ENERGY IN BIO SYSTEMS	Carmen	Agouridis	3.56	3.44	2.61
BAE202-001-2016030 - STATS INFERENCES FOR BIOSYSTEMS EGR	Czarena	Crofcheck	3.44	3.22	2.59
BAE305-001-2016030 - DC CIRCUITS/MICROELECTRO	Joseph	Dvorak	3.6	3.4	2.7
BAE305-002-2016030 - DC CIRCUITS/MICROELECTRO	Joseph	Dvorak	3.89	3.67	2.78
BAE305-003-2016030 - DC CIRCUITS/MICROELECTRO	Joseph	Dvorak	3.89	3.67	3
BAE402-001-2016030 - BIOSYSTEMS ENGINEERING DESIGN I	Czarena	Crofcheck	3.33	3.33	2.33
BAE403-001-2016030 - BIOSYS ENGIN DESIGN II	Czarena	Crofcheck	3.18	2.82	3
BAE427-001-2016030 - STRUCTURES & ENVIRONMENT ENGINEERING	Christian	Taber	3.71	3.71	2.71
BAE437-001-2016030 - LAND & WATER RESOURCES ENGINEERING	Dwayne	Edwards	2.5	2.21	2.14
BAE502-001-2016030 - MODELING OF BIO SYSTEMS	Michael	Montross	3.15	3.4	3.35
BAE532-001-2016030 - INTRO TO STREAM RESTORATION	Carmen	Agouridis	3.73	3.36	3.82
BAE580-001-2016030 - HEATING, VENTILATING & AIR-CONDITIONING	Donald	Colliver	3.57	3	2.86
BAE599-002-2016030 - TOPS BAE:COMPONENT DESIGN	Michael	Sama	4	4	3.67
BIO102-001-2016030 - HUMAN ECOLOGY	Scott	Gleeson	3.47	3.26	2
BIO103-001-2016030 - BASIC IDEAS OF BIOLOGY	William	Burke	3.53	3.34	2.15
BIO103-002-2016030 - BASIC IDEAS OF BIOLOGY	Brent	Palmer	3.32	3.19	2.08
BIO111-001-2016030 - GENERAL BIOLOGY LAB	Kalen	Wright	3.95	3.64	1.91
BIO111-002-2016030 - GENERAL BIOLOGY LAB	Shreyas	Joshi	2.96	2.92	1.5
BIO111-003-2016030 - GENERAL BIOLOGY LAB	Shreyas	Joshi	3.25	3.06	1.38

DIOMAG COM 204 CO20 INTRODUCTORY BIOLOGY	1	Outside	2.57	2.42	2.60
BIO148-001-2016030 - INTRODUCTORY BIOLOGY I	Jennifer	Osterhage	3.57	3.43	2.68
BIO148-002-2016030 - INTRODUCTORY BIOLOGY I	Peter	Mirabito	3.02	3.02	2.96
BIO152-001-2016030 - PRIN OF BIOLOGY II	Melody	Danley	3.07	2.94	2.64
BIO152-002-2016030 - PRIN OF BIOLOGY II	Claire	O'Quin	3.81	3.67	2.81
BIO152-003-2016030 - PRIN OF BIOLOGY II	Seth	Jones	3.61	3.32	2.59
BIO155-001-2016030 - LAB FOR INTRO BIOLOGY I	Kaylynne	Glover	3.25	3	3
BIO155-002-2016030 - LAB FOR INTRO BIOLOGY I	Allison	McLaughlin	3.2	2.6	2.5
BIO155-003-2016030 - LAB FOR INTRO BIOLOGY I	Allison	McLaughlin	3.23	2.92	2.15
BIO155-004-2016030 - LAB FOR INTRO BIOLOGY I	Megan	Weaver	2.46	2.15	2.62
BIO155-005-2016030 - LAB FOR INTRO BIOLOGY I	Megan	Weaver	3.14	2.71	2.14
BIO155-006-2016030 - LAB FOR INTRO BIOLOGY I	Aviv	Brokman	2.65	2.41	2.12
BIO155-007-2016030 - LAB FOR INTRO BIOLOGY I	Katelyn	Mason	3.43	2.71	2.21
BIO155-008-2016030 - LAB FOR INTRO BIOLOGY I	Yuechen	Zhu	3.13	2.07	1.67
BIO155-009-2016030 - LAB FOR INTRO BIOLOGY I	Varun	Dwaraka	3.78	2.56	2.22
BIO155-010-2016030 - LAB FOR INTRO BIOLOGY I	Stephen	Zumdick	3.41	2.77	2.82
BIO155-011-2016030 - LAB FOR INTRO BIOLOGY I	Nicholas	Carrara	3.85	3.15	1.46
BIO155-012-2016030 - LAB FOR INTRO BIOLOGY I	Yuechen	Zhu	3.15	2.55	1.65
BIO155-014-2016030 - LAB FOR INTRO BIOLOGY I	Varun	Dwaraka	3.69	3.31	2.23
BIO155-015-2016030 - LAB FOR INTRO BIOLOGY I	Nicholas	Carrara	3.52	2.71	2.05
BIO155-016-2016030 - LAB FOR INTRO BIOLOGY I	Katelyn	Mason	3.75	3.38	2.38
BIO155-017-2016030 - LAB FOR INTRO BIOLOGY I	Stephen	Zumdick	3.8	2.67	2
BIO199-043-2016030 - RES EXPERIENCE IN BIO	Florin	Despa	2.71	2.43	1
BIO199-044-2016030 - RES EXPERIENCE IN BIO	Bruce	O'Hara	2.91	2.36	1.64
BIO199-044-2016030 - RES EXPERIENCE IN BIO	Shreyas	Joshi	3	2.36	1.64
BIO199-045-2016030 - RES EXPERIENCE IN BIO	Ling	Yuan	3	2.71	2.14
BIO199-045-2016030 - RES EXPERIENCE IN BIO	Xuguo	Zhou	3.14	2.71	2.14
BIO199-046-2016030 - RES EXPERIENCE IN BIO	David	Atwood	2.86	2.71	1.86
BIO199-047-2016030 - RES EXPERIENCE IN BIO	Nathan	DeWall	2.71	2.43	2.43
BIO199-049-2016030 - RES EXPERIENCE IN BIO	Kausalya	Shenoy	3.8	3.8	2.2
BIO199-050-2016030 - RES EXPERIENCE IN BIO	, Kausalya	Shenoy	3.6	3.2	1
BIO199-053-2016030 - RES EXPERIENCE IN BIO	Stephen	Voss	3.38	3.25	1.63
BIO199-054-2016030 - RES EXPERIENCE IN BIO	Jeffrey	Bewley	3.2	3.4	2
BIO199-055-2016030 - RES EXPERIENCE IN BIO	David	Weisrock	4	4	2.4
BIO199-057-2016030 - RES EXPERIENCE IN BIO	Yang	Jiang	3.8	3.8	2
BIO199-060-2016030 - RES EXPERIENCE IN BIO	Ren	Xu	1.6	1.8	1.6
			2.0		0

BIO199-061-2016030 - RES EXPERIENCE IN BIO	Edmund	Rucker	3.14	3.14	1.43
BIO199-061-2016030 - RES EXPERIENCE IN BIO	Nicholas	Roller	3.43	3.14	1.43
BIO199-066-2016030 - RES EXPERIENCE IN BIO	David	Westneat	3.33	2.83	1.67
BIO199-066-2016030 - RES EXPERIENCE IN BIO	Jiffin	Paulose	2.5	2.83	1.67
BIO199-066-2016030 - RES EXPERIENCE IN BIO	Swagata	Ghosh	3.17	2.83	1.67
BIO199-066-2016030 - RES EXPERIENCE IN BIO	Vincent	Cassone	3.5	2.83	1.67
BIO199-067-2016030 - RES EXPERIENCE IN BIO	Julie	Pendergast	3.43	2.71	2.14
BIO208-001-2016030 - PRINCIPLES OF MICROBIO	Erin	Richard	3.68	3.59	2.78
BIO209-001-2016030 - INTRO MICROBIOLOGY LAB	Shishir	Biswas	3.76	3.52	1.72
BIO209-002-2016030 - INTRO MICROBIOLOGY LAB	Chanung	Wang	3.52	3.44	1.81
BIO209-002-2016030 - INTRO MICROBIOLOGY LAB	Shishir	Biswas	3.74	3.44	1.81
BIO209-003-2016030 - INTRO MICROBIOLOGY LAB	Chanung	Wang	3.54	3.5	2.11
BIO209-003-2016030 - INTRO MICROBIOLOGY LAB	Rebecca	Petersen	3.5	3.5	2.11
BIO209-004-2016030 - INTRO MICROBIOLOGY LAB	Rebecca	Petersen	3.83	3.52	2.04
BIO209-005-2016030 - INTRO MICROBIOLOGY LAB	Stephen	Wilson	3.71	3.64	1.79
BIO302-001-2016030 - INTRODUCTION TO NEUROSCIENCE	Bruce	O'Hara	3.12	2.74	2.93
BIO302-001-2016030 - INTRODUCTION TO NEUROSCIENCE	Elizabeth	Debski	2.76	2.74	2.93
BIO302-001-2016030 - INTRODUCTION TO NEUROSCIENCE	James	Geddes	3.12	2.74	2.93
BIO303-001-2016030 - INTRODUCTION TO EVOLUTION	Catherine	Linnen	3.41	3.24	2.71
BIO303-001-2016030 - INTRODUCTION TO EVOLUTION	Justin	Kratovil	3.59	3.24	2.71
BIO303-002-2016030 - INTRODUCTION TO EVOLUTION	Catherine	Linnen	3.06	2.78	3.06
BIO303-002-2016030 - INTRODUCTION TO EVOLUTION	James	Shaffer	3	2.78	3.06
BIO303-003-2016030 - INTRODUCTION TO EVOLUTION	Catherine	Linnen	3.85	3.62	3.08
BIO303-003-2016030 - INTRODUCTION TO EVOLUTION	James	Shaffer	3.46	3.62	3.08
BIO303-004-2016030 - INTRODUCTION TO EVOLUTION	Brittany	Slabach	3.55	3.36	4
BIO303-004-2016030 - INTRODUCTION TO EVOLUTION	Catherine	Linnen	3.55	3.36	4
BIO303-005-2016030 - INTRODUCTION TO EVOLUTION	James	Krupa	3.5	3.17	2.92
BIO303-005-2016030 - INTRODUCTION TO EVOLUTION	Justin	Kratovil	2.92	3.17	2.92
BIO303-006-2016030 - INTRODUCTION TO EVOLUTION	James	Krupa	3.13	2.8	3.47
BIO303-006-2016030 - INTRODUCTION TO EVOLUTION	Jacqueline	Dillard	3.4	2.8	3.47
BIO303-007-2016030 - INTRODUCTION TO EVOLUTION	James	Krupa	3	2.8	3
BIO303-007-2016030 - INTRODUCTION TO EVOLUTION	Brittany	Slabach	3.6	2.8	3
BIO303-008-2016030 - INTRODUCTION TO EVOLUTION	James	Krupa	3.24	3	3.82
BIO303-008-2016030 - INTRODUCTION TO EVOLUTION	Jacqueline	Dillard	3.35	3	3.82
BIO304-001-2016030 - PRINCIPLES OF GENETICS	Rose	Marks	3.59	2.5	3.68

BIO304-001-2016030 - PRINCIPLES OF GENETICS	Brian	Dymand	2.5	2.5	3.68
BIO304-001-2016030 - PRINCIPLES OF GENETICS BIO304-002-2016030 - PRINCIPLES OF GENETICS	Brian	Rymond	2.35	2.5	3.75
		Rymond	2.35 3.95		
BIO304-002-2016030 - PRINCIPLES OF GENETICS	Wen	Wen		2.5	3.75
BIO304-003-2016030 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.28	2.08	3.92
BIO304-003-2016030 - PRINCIPLES OF GENETICS	Schyler	Nunziata	3.67	2.08	3.92
BIO304-004-2016030 - PRINCIPLES OF GENETICS	Marvin	Ruffner	3.88	1.82	3.76
BIO304-004-2016030 - PRINCIPLES OF GENETICS	Brian	Rymond	1.76	1.82	3.76
BIO304-005-2016030 - PRINCIPLES OF GENETICS	Marvin	Ruffner	3.62	2.23	3.77
BIO304-005-2016030 - PRINCIPLES OF GENETICS	Brian	Rymond	2.15	2.23	3.77
BIO304-006-2016030 - PRINCIPLES OF GENETICS	Marvin	Ruffner	4	2.94	4.19
BIO304-006-2016030 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.75	2.94	4.19
BIO304-007-2016030 - PRINCIPLES OF GENETICS	Marvin	Ruffner	3.77	2.86	3.77
BIO304-007-2016030 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.77	2.86	3.77
BIO304-008-2016030 - PRINCIPLES OF GENETICS	Cagney	Coomer	3.67	2.67	3.86
BIO304-008-2016030 - PRINCIPLES OF GENETICS	Peter	Mirabito	2.67	2.67	3.86
BIO308-001-2016030 - GENERAL MICROBIOLOGY	Karla	Lightfield	3.65	3.49	2.57
BIO309-001-2016030 - MICROBIOLOGY LABORATORY	Justin	Thomas	3.6	3.8	2.3
BIO309-002-2016030 - MICROBIOLOGY LABORATORY	Justin	Thomas	3.6	3.4	1.8
BIO309-002-2016030 - MICROBIOLOGY LABORATORY	Stephanie	Bryant	3.2	3.4	1.8
BIO309-003-2016030 - MICROBIOLOGY LABORATORY	Stephanie	Bryant	3.5	3.17	1.5
BIO315-001-2016030 - INTRO TO CELL BIOLOGY	Brandon	Franklin	3.5	2.25	2.92
BIO315-001-2016030 - INTRO TO CELL BIOLOGY	Rebecca	Kellum	2.25	2.25	2.92
BIO315-002-2016030 - INTRO TO CELL BIOLOGY	Brandon	Franklin	3.38	3.13	3.75
BIO315-002-2016030 - INTRO TO CELL BIOLOGY	Rebecca	Kellum	2.88	3.13	3.75
BIO315-003-2016030 - INTRO TO CELL BIOLOGY	Edmund	Rucker	3.23	3.08	3.38
BIO315-003-2016030 - INTRO TO CELL BIOLOGY	Lauren	Guerriero	3.15	3.08	3.38
BIO315-004-2016030 - INTRO TO CELL BIOLOGY	Edmund	Rucker	2.92	2.83	3.33
BIO315-004-2016030 - INTRO TO CELL BIOLOGY	Nour	Baddar	3.27	2.83	3.33
BIO315-006-2016030 - INTRO TO CELL BIOLOGY	Edmund	Rucker	3.17	3.17	2.17
BIO315-006-2016030 - INTRO TO CELL BIOLOGY	Nour	Baddar	3.67	3.17	2.17
BIO325-001-2016030 - ECOLOGY	R	Sargent	3	3.1	2.5
BIO325-001-2016030 - ECOLOGY	Luc	Dunoyer	3.3	3.1	2.5
BIO325-002-2016030 - ECOLOGY	Jonathan	Moore III	3.09	2.57	1.87
BIO325-002-2016030 - ECOLOGY	Jeremy	Van Cleve	2.65	2.57	1.87
BIO325-002-2016030 - ECOLOGY	Thomas	Maigret	3.74	2.57	1.87
		<b>3</b> -	-	-	-

BIO325-004-2016030 - ECOLOGY	Allyssa	Kilanowski	2.86	2.71	2.71
BIO325-004-2016030 - ECOLOGY	Jonathan	Moore III	3.19	2.71	2.71
BIO325-004-2016030 - ECOLOGY	Jeremy	Van Cleve	2.43	2.71	2.71
BIO325-005-2016030 - ECOLOGY	Benjamin	Cloud	3.6	2.33	2.6
BIO325-005-2016030 - ECOLOGY	R	Sargent	2.33	2.33	2.6
BIO350-001-2016030 - ANIMAL PHYSIOLOGY	Chelsea	Weaver	3.55	3	3.82
BIO350-001-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3	3	3.82
BIO350-001-2016030 - ANIMAL PHYSIOLOGY	Megan	Rhoads	3.64	3	3.82
BIO350-002-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3.21	3.07	4.07
BIO350-002-2016030 - ANIMAL PHYSIOLOGY	Kristyn	Van Der Meulen	3.36	3.07	4.07
BIO350-003-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3.6	3.5	3.9
BIO350-003-2016030 - ANIMAL PHYSIOLOGY	Megan	Rhoads	3.8	3.5	3.9
BIO350-004-2016030 - ANIMAL PHYSIOLOGY	Dlovan	Mahmood	2.45	2.64	3.55
BIO350-004-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3.18	2.64	3.55
BIO350-005-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3.42	3.08	3.75
BIO350-005-2016030 - ANIMAL PHYSIOLOGY	Kristyn	Van Der Meulen	3.17	3.08	3.75
BIO350-006-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3.52	2.95	3.86
BIO350-006-2016030 - ANIMAL PHYSIOLOGY	Nadera	Dabbain	3.67	2.95	3.86
BIO350-007-2016030 - ANIMAL PHYSIOLOGY	Jeffrey	Osborn	3.27	3.07	4.07
BIO350-007-2016030 - ANIMAL PHYSIOLOGY	Nadera	Dabbain	3.33	3.07	4.07
BIO425-001-2016030 - BIO SEM:CMPSTN,ASSMBLY,FNCTN CLL	Jakub	Famulski	4	3.43	1.57
BIO425-002-2016030 - BIO SEM:GENE ENG PLANT/ANIMALS	Grace	Jones	4	3.6	2.2
BIO425-003-2016030 - BIO SEM:50 SHADES OF GREEN	Nicholas	McLetchie	4	4	1.6
BIO425-005-2016030 - BIO SEM:DNA ETHICS HUMAN GENOME	Grace	Jones	3.88	4	2.13
BIO425-006-2016030 - BIO SEM:EVOLUTION and MEDICINE	Scott	Gleeson	3.5	3.25	1.5
BIO425-007-2016030 - BIO SEM: CSI DNA-IS FOR REAL?	Grace	Jones	4	3.83	1.83
BIO425-008-2016030 - BIO SEM:CNCR GNTCS IN ERA HGH-SQ	Jeramiah	Smith	3.83	3.67	1.33
BIO425-009-2016030 - BIO SEM:MEDICINAL PLANTS	Carol	Baskin	4	3.67	1.5
BIO425-010-2016030 - BIO SEM:PLANT-ANIMAL INTERACTION	Carol	Baskin	3.71	3.86	1.29
BIO425-012-2016030 - BIO SEM:CNSQNCS CRCDN RHYTHM DIS	Julie	Pendergast	3.92	3.69	1.69
BIO446-001-2016030 - NEUROPHYSIOLOGY LABORATORY	Cole	Malloy	3.33	4	2.17
BIO446-001-2016030 - NEUROPHYSIOLOGY LABORATORY	Robin	Cooper	4	4	2.17
BIO494G-001-2016030 - IMMUNOBIOLOGY	Ernest	Snow	2.5	3.83	3.33
BIO494G-001-2016030 - IMMUNOBIOLOGY	Joseph	McGillis	3.67	3.83	3.33
BIO494G-001-2016030 - IMMUNOBIOLOGY	Thomas	Roszman	3.5	3.83	3.33

BIO495G-001-2016030 - BACTERIAL PATHOGENESIS	Sarah	D'Orazio	3.83	3.67	3
BIO507-001-2016030 - BIOLOGY OF SLEEP AND CIRCADIAN RHYTHMS	Bruce	O'Hara	3	2.62	2.77
BIO507-001-2016030 - BIOLOGY OF SLEEP AND CIRCADIAN RHYTHMS	Marilyn	Duncan	3.31	2.62	2.77
BIO535-001-2016030 - COMPAR NEUROBIO & BEHAV	Elizabeth	Debski	3	3	2.6
BIO542-001-2016030 - HISTOLOGY	Adrienne	Herrenbruck	3.88	2.63	3.63
BIO542-001-2016030 - HISTOLOGY	Philip	Bonner	2.25	2.63	3.63
BIO559-001-2016030 - ORNITHOLOGY	David	Westneat	4	3.8	3.2
BIO559-001-2016030 - ORNITHOLOGY	Katherine	Sasser	3.8	3.8	3.2
BIO559-001-2016030 - ORNITHOLOGY	Timothy	Salzman	3.6	3.8	3.2
BIO580-001-2016030 - SPEC TOP IN BIOLOGY (ADVANCED): ADV GNTC	Douglas	Harrison	3.6	3.6	3.2
BIO580-002-2016030 - SPEC TOP IN BIOLOGY (ADVANCED): STM CELL	Edmund	Rucker	4	3.8	3.6
BIO601-001-2016030 - SP TOPS MOLEC/CELL GENET	Brian	Rymond	3.67	3.78	1.89
BIO770-001-2016030 - SEMINAR IN BIO: BIO	Douglas	Harrison	3.64	3.45	1.82
BME540-001-2016030 - MECHANICAL MODELING OF HUMAN MOTION	Babak	Bazrgari	2.91	2.55	4.36
BST330-001-2016030 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	3.39	3.12	1.91
BST330-002-2016030 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	2.96	2.86	2.43
BST330-003-2016030 - STAT THINKING FOR POPULATION HEALTH	Jennifer	Daddysman	3.33	3.19	2.06
CE106-001-2016030 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.78	3.67	2.33
CE106-002-2016030 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.5	3.64	2.43
CE106-003-2016030 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.67	3.33	1.93
CE106-004-2016030 - COMPUTER GRAPHICS/COMMUN	Samantha	Wright	3.14	3	2.29
CE120-001-2016030 - INTRO TO CIVIL ENGINEER	Gail	Brion	3.78	3.6	1.9
CE120-002-2016030 - INTRO TO CIVIL ENGINEER	Gail	Brion	3.4	3.3	1.7
CE211-001-2016030 - SURVEYING	Todd	Saladin	3.71	3.71	2
CE211-002-2016030 - SURVEYING	Todd	Saladin	3.4	3.4	3
CE303-001-2016030 - INTRO TO CONSTRUCT ENGR	Timothy	Taylor	3.65	3.5	2.39
CE331-001-2016030 - TRANSPORTATION ENGR	Mei	Chen	2.73	2.82	2.27
CE341-001-2016030 - INTRO TO FLUID MECHANICS	James	Fox	3.91	3.7	3.45
CE351-001-2016030 - INTRO ENVIRONMENTAL EGR	Kelly	Pennell	3.39	3.04	2.57
CE381-001-2016030 - CIVIL ENGR MATERIALS I	Ronnie	Graves II	3.8	3.6	2.1
CE381-002-2016030 - CIVIL ENGR MATERIALS I	Ronnie	Graves II	3.71	3.57	2.86
CE382-001-2016030 - STRUCTURAL ANALYSIS	George	Blandford	2.19	2.69	3.25
CE401-001-2016030 - SEMINAR	Richard	Cheeks	2.55	2.55	1.55
CE401-002-2016030 - SEMINAR	Richard	Cheeks	3.33	3	1.58
CE429-001-2016030 - CE SYSTEMS DESIGN	Samantha	Wright	3.27	3.33	4.33

CE429-002-2016030 - CE SYSTEMS DESIGN	Samantha	Wright	3.17	3.08	4.27
CE461G-001-2016030 - WATER RESOURCE ENGINEERING	Whitney	Blackburn-Lynch	3.44	3.39	3.11
CE471G-001-2016030 - SOIL MECHANICS	Michael	Kalinski	3.83	3.83	3.17
CE471G-001-2016030 - SOIL MECHANICS	Raghava	Bhamidipati	3.67	3.83	3.17
CE471G-002-2016030 - SOIL MECHANICS	Michael	Kalinski	3.6	3.6	2.9
CE471G-002-2016030 - SOIL MECHANICS	Raghava	Bhamidipati	3.7	3.6	2.9
CE471G-003-2016030 - SOIL MECHANICS	Alfred	Susilo	3.78	3.56	3.11
CE471G-003-2016030 - SOIL MECHANICS	Michael	Kalinski	3.67	3.56	3.11
CE482-001-2016030 - ELEM STRUCTURAL DESIGN	Hans	Gesund	2.64	2.64	2.91
CE517-001-2016030 - BOUNDARY LOCATION PRINS	Adam	Kirk	3.63	3.38	2.25
CE525-001-2016030 - CE APPLICATIONS OF GEOGRAPHIC INFO SYS	Eric	Green	3.5	3.2	3.8
CE533-001-2016030 - RAILROAD FACILITIES DESIGN AND ANALYSIS	Jerry	Rose	3.42	3.25	1.83
CE539-001-2016030 - TRANSPORTATN SYS DESIGN	Nikiforos	Stamatiadis	4	3.83	3
CE549-001-2016030 - ENGINEERING HYDRAULICS	Scott	Yost	2.67	2.83	4.17
CE551-001-2016030 - WATER AND WASTEWATER TREATMENT ENG.	Yitin	Wang	3.2	3.4	3.1
CE579-001-2016030 - GEOTECHNICAL ENGINEERING	Lindsey	Bryson	3.57	3.29	3.36
CE586-001-2016030 - PRESTRESSED CONCRETE	Issam	Harik	3.8	3.8	3.6
CE589-001-2016030 - DESIGN OF STRUCTURAL SYS	Douglas	Davis	4	3.83	3.17
CE687-001-2016030 - ADVANCED STEEL DESIGN	Douglas	Davis	4	4	3.17
CE699-002-2016030 - TOPS IN CE: STABILITY OF EARTH SLOPES	Lindsey	Bryson	3.63	3.38	4.13
CHE101-001-2016030 - MOLECULAR SCIENCE FOR CITIZENS	Kim	Woodrum	3.61	3.48	2.83
CHE103-001-2016030 - CHEMISTRY FOR HEALTH PROFESSIONALS	Allison	Soult	2.7	2.76	4.05
CHE105-001-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.9	2.4	3.8
CHE105-001-2016030 - GEN COLLEGE CHEMISTRY I	Surya	Banks	2.3	2.4	3.8
CHE105-002-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3.25	3.13	4
CHE105-002-2016030 - GEN COLLEGE CHEMISTRY I	Surya	Banks	3	3.13	4
CHE105-003-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3.33	3.22	3.11
CHE105-003-2016030 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	3.22	3.22	3.11
CHE105-004-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3	2.2	4.2
CHE105-004-2016030 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	2.4	2.2	4.2
CHE105-005-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3.1	2.9	4.1
CHE105-005-2016030 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3.33	2.9	4.1
CHE105-006-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.5	3.1	3.6
CHE105-006-2016030 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3.4	3.1	3.6
CHE105-007-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3	2.63	4.13

CHE105-007-2016030 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3.38	2.63	4.13
CHE105-008-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	2.57	2.14	4.14
CHE105-008-2016030 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3.4	2.14	4.14
CHE105-009-2016030 - GEN COLLEGE CHEMISTRY I	Allison	Soult	3	2.5	3.67
CHE105-009-2016030 - GEN COLLEGE CHEMISTRY I	Joseph	Duke III	2.5	2.5	3.67
CHE105-010-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	2.77	2.92	3.31
CHE105-010-2016030 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	2.85	2.92	3.31
CHE105-011-2016030 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.75	2.5	4
CHE105-011-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.13	2.5	4
CHE105-012-2016030 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.25	3.08	3.5
CHE105-012-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.33	3.08	3.5
CHE105-013-2016030 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.62	2.77	3.77
CHE105-013-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.25	2.77	3.77
CHE105-014-2016030 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.56	2.67	3.67
CHE105-014-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.11	2.67	3.67
CHE105-015-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.14	2.86	3.86
CHE105-015-2016030 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	3.14	2.86	3.86
CHE105-016-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.63	3.25	3.63
CHE105-016-2016030 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	3.75	3.25	3.63
CHE105-017-2016030 - GEN COLLEGE CHEMISTRY I	Cody	Gay	3.55	2.64	3.73
CHE105-017-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	2.82	2.64	3.73
CHE105-018-2016030 - GEN COLLEGE CHEMISTRY I	Joshua	Owen	3.17	2.83	3.17
CHE105-018-2016030 - GEN COLLEGE CHEMISTRY I	Silas	Fiefhaus	3.17	2.83	3.17
CHE105-401-2016030 - GEN COLLEGE CHEMISTRY I	Heather	Everson	3	2.64	3.73
CHE105-401-2016030 - GEN COLLEGE CHEMISTRY I	Rupam	Sarma	2.82	2.64	3.73
CHE107-001-2016030 - GEN COLLEGE CHEMISTRY II	Lisa	Blue	3.68	3.18	3.99
CHE107-002-2016030 - GEN COLLEGE CHEMISTRY II	Lisa	Blue	3.51	2.91	3.76
CHE107-003-2016030 - GEN COLLEGE CHEMISTRY II	Kim	Woodrum	3.74	3.01	3.8
CHE107-004-2016030 - GEN COLLEGE CHEMISTRY II	Erin	Peters	3.2	2.79	4.35
CHE107-005-2016030 - GEN COLLEGE CHEMISTRY II	Kim	Woodrum	3.63	2.94	3.89
CHE107-006-2016030 - HONORS: GEN COLLEGE CHEMISTRY II	Chad	Risko	2.97	3.07	3.58
CHE108-001-2016030 - INTR TO INORGANIC, ORGANIC/BIO W/O LAB	Joshua	Owen	3.13	2.69	3.28
CHE110-001-2016030 - GENERAL CHEMISTRY II	Surya	Banks	3.27	3.73	3.36
CHE110-001-2016030 - GENERAL CHEMISTRY II	Stephen	Testa	3.8	3.73	3.36
CHE110-002-2016030 - GENERAL CHEMISTRY II	Surya	Banks	3.73	3.6	3.33

CHE110-002-2016030 - GENERAL CHEMISTRY II	Stephen	Testa	3.6	3.6	3.33
CHE110-003-2016030 - GENERAL CHEMISTRY II	Joseph	Duke III	3.4	3.6	4
CHE110-003-2016030 - GENERAL CHEMISTRY II	Stephen	Testa	3.8	3.6	4
CHE110-004-2016030 - GENERAL CHEMISTRY II	Silas	Fiefhaus	3.07	3.36	3.14
CHE110-004-2016030 - GENERAL CHEMISTRY II	Stephen	Testa	3.64	3.36	3.14
CHE110-005-2016030 - GENERAL CHEMISTRY II	Silas	Fiefhaus	2.46	3.46	2.92
CHE110-005-2016030 - GENERAL CHEMISTRY II	Stephen	Testa	3.85	3.46	2.92
CHE111-003-2016030 - GENERAL CHEMISTRY LAB I	Nicholas	Wright	2.86	2	3.57
CHE111-004-2016030 - GENERAL CHEMISTRY LAB I	Abigail	Florence	3.67	2.83	3
CHE111-007-2016030 - GENERAL CHEMISTRY LAB I	Samantha	Jones	3.2	2.14	3
CHE111-008-2016030 - GENERAL CHEMISTRY LAB I	Katharine	MacMillan	3.57	2.43	3.14
CHE111-011-2016030 - GENERAL CHEMISTRY LAB I	Katharine	MacMillan	3.7	2.9	3.1
CHE111-013-2016030 - GENERAL CHEMISTRY LAB I	Jeffrey	Withers	3.17	2.67	3.33
CHE111-017-2016030 - GENERAL CHEMISTRY LAB I	Yuting	Zhang	2.89	2.56	2.67
CHE111-019-2016030 - GENERAL CHEMISTRY LAB I	Nicholas	Wright	3.33	2.33	2
CHE111-020-2016030 - GENERAL CHEMISTRY LAB I	Samantha	Jones	3.17	2.33	2.83
CHE111-022-2016030 - GENERAL CHEMISTRY LAB I	Jeffrey	Withers	3.43	2.86	3.14
CHE113-001-2016030 - GENERAL CHEMISTRY LAB II	Md	Uddin	2.25	2.58	2.92
CHE113-002-2016030 - GENERAL CHEMISTRY LAB II	Melanie	Hurst	3.33	2.33	3.33
CHE113-004-2016030 - GENERAL CHEMISTRY LAB II	Min	An	2	2.2	3.2
CHE113-005-2016030 - GENERAL CHEMISTRY LAB II	Nathaniel	George	3.83	2.67	3.5
CHE113-006-2016030 - GENERAL CHEMISTRY LAB II	Qianxiang	Ai	3.17	1.83	3
CHE113-007-2016030 - GENERAL CHEMISTRY LAB II	Ehigbai	Oikeh	1.63	1.75	3.13
CHE113-008-2016030 - GENERAL CHEMISTRY LAB II	Md	Rana	3.5	3	2.63
CHE113-009-2016030 - GENERAL CHEMISTRY LAB II	Dwight	Harris II	3.09	2.09	3.73
CHE113-010-2016030 - GENERAL CHEMISTRY LAB II	Madison	Ries	3.8	2.6	3.9
CHE113-011-2016030 - GENERAL CHEMISTRY LAB II	Abdullah	Al Masud	3	2.6	3.6
CHE113-014-2016030 - GENERAL CHEMISTRY LAB II	Conor	Sprick	3.1	2.7	2.9
CHE113-015-2016030 - GENERAL CHEMISTRY LAB II	Masoumeh	Dorrani	2	2.18	3.91
CHE113-016-2016030 - GENERAL CHEMISTRY LAB II	Poorya	Kamali	2.86	2.43	2.43
CHE113-017-2016030 - GENERAL CHEMISTRY LAB II	Bin	Sun	3.2	2	3.6
CHE113-018-2016030 - GENERAL CHEMISTRY LAB II	Tingting	Zhai	3.09	2.36	2.82
CHE113-019-2016030 - GENERAL CHEMISTRY LAB II	Jonathan	Davies	3.8	2.8	3.8
CHE113-020-2016030 - GENERAL CHEMISTRY LAB II	Nathaniel	George	3.4	2.8	2.6
CHE113-022-2016030 - GENERAL CHEMISTRY LAB II	Dwight	Harris II	2.67	2.44	3.22

CHE113-025-2016030 - GENERAL CHEMISTRY LAB II	Qianxiang	Ai	3.5	2.75	2.88
CHE113-026-2016030 - GENERAL CHEMISTRY LAB II	Md	Uddin	2.29	2.43	2.71
CHE113-027-2016030 - GENERAL CHEMISTRY LAB II	Mason	Daniel	3.09	2.36	2.73
CHE113-028-2016030 - GENERAL CHEMISTRY LAB II	Melanie	Hurst	3.22	2.56	3.11
CHE113-029-2016030 - GENERAL CHEMISTRY LAB II	Abdullah	Al Masud	3.6	2.4	2.6
CHE113-030-2016030 - GENERAL CHEMISTRY LAB II	Ehigbai	Oikeh	2.5	2.13	2.75
CHE113-031-2016030 - GENERAL CHEMISTRY LAB II	Vivian	Doyle	4	3.38	2.88
CHE113-032-2016030 - GENERAL CHEMISTRY LAB II	Austin	Smith	3.9	2.5	2.8
CHE113-033-2016030 - GENERAL CHEMISTRY LAB II	Min	An	2.33	2.17	3.33
CHE113-037-2016030 - GENERAL CHEMISTRY LAB II	Poorya	Kamali	3.25	2.5	3.25
CHE113-038-2016030 - GENERAL CHEMISTRY LAB II	Masoumeh	Dorrani	2.8	1.8	3
CHE113-039-2016030 - GENERAL CHEMISTRY LAB II	Mason	Daniel	3.88	2.89	3.11
CHE113-040-2016030 - GENERAL CHEMISTRY LAB II	Conor	Sprick	3.2	2.3	3
CHE113-041-2016030 - GENERAL CHEMISTRY LAB II	Tingting	Zhai	3.57	2.57	2.29
CHE113-043-2016030 - GENERAL CHEMISTRY LAB II	Md	Rana	3.25	2.88	2.88
CHE113-044-2016030 - GENERAL CHEMISTRY LAB II	Jonathan	Davies	4	2.75	3.25
CHE226-001-2016030 - ANALYTICAL CHEMISTRY	Ruixin	Zhou	3.33	2.67	3.83
CHE226-001-2016030 - ANALYTICAL CHEMISTRY	Somin	Park	3.33	2.67	3.83
CHE226-001-2016030 - ANALYTICAL CHEMISTRY	shanshan	wang	3.5	2.67	3.83
CHE226-001-2016030 - ANALYTICAL CHEMISTRY	Weerarathna	Abeydeera	3.33	2.67	3.83
CHE226-001-2016030 - ANALYTICAL CHEMISTRY	Yinan	Wei	3.17	2.67	3.83
CHE230-001-2016030 - ORGANIC CHEMISTRY I	Robert	Grossman	2.21	2.42	4.19
CHE230-002-2016030 - ORGANIC CHEMISTRY I	Matthew	Casselman	3.17	3.05	3.89
CHE231-001-2016030 - ORGANIC CHEMISTRY LAB I	Aaron	Swomley	3.58	3.48	3
CHE231-001-2016030 - ORGANIC CHEMISTRY LAB I	Emilee	Cook	3.41	3.48	3
CHE231-001-2016030 - ORGANIC CHEMISTRY LAB I	Thilini	Abeywansha	3.47	3.48	3
CHE231-002-2016030 - ORGANIC CHEMISTRY LAB I	Bradley	Stewart	3.22	3.27	2.49
CHE231-002-2016030 - ORGANIC CHEMISTRY LAB I	Emilee	Cook	2.96	3.27	2.49
CHE231-002-2016030 - ORGANIC CHEMISTRY LAB I	Harsha	Attanayake	2.67	2.67	2.67
CHE231-002-2016030 - ORGANIC CHEMISTRY LAB I	Thilini	Abeywansha	3.21	3.27	2.49
CHE231-002-2016030 - ORGANIC CHEMISTRY LAB I	Yang	Sun	3.07	3.27	2.49
CHE231-002-2016030 - ORGANIC CHEMISTRY LAB I	Zhen	Fang	3.21	3.27	2.49
CHE231-003-2016030 - ORGANIC CHEMISTRY LAB I	Aaron	Swomley	3.52	3.32	2.73
CHE231-003-2016030 - ORGANIC CHEMISTRY LAB I	Yang	Sun	2.94	3.32	2.73
CHE231-003-2016030 - ORGANIC CHEMISTRY LAB I	Zhen	Fang	2.94	3.32	2.73

CHESSS ON SOLCOSO ORGANIC CHEMICEDY II	A =  =   =	Charlesan	2.02	2.55	2.62
CHE232-001-2016030 - ORGANIC CHEMISTRY II	Ashley	Steelman	3.82	3.55	3.62
CHE232-002-2016030 - ORGANIC CHEMISTRY II	Ashley	Steelman	3.75	3.45	3.8
CHE232-003-2016030 - ORGANIC CHEMISTRY II	Karl	Thorley	2.83	3	3.74
CHE233-001-2016030 - ORGANIC CHEMISTRY LAB II	Melonie	Thomas	3.04	2.92	2.64
CHE233-001-2016030 - ORGANIC CHEMISTRY LAB II	Raphael	Ryan	3.18	2.92	2.64
CHE233-001-2016030 - ORGANIC CHEMISTRY LAB II	Setareh	Saryazdi	3.17	2.92	2.64
CHE233-001-2016030 - ORGANIC CHEMISTRY LAB II	Xu	Fu	3.35	2.92	2.64
CHE233-002-2016030 - ORGANIC CHEMISTRY LAB II	Alex	Boehm	3.27	3.14	2.45
CHE233-002-2016030 - ORGANIC CHEMISTRY LAB II	Devin	Granger	3.26	3.14	2.45
CHE233-002-2016030 - ORGANIC CHEMISTRY LAB II	Daniel	Burriss	3.32	3.14	2.45
CHE233-002-2016030 - ORGANIC CHEMISTRY LAB II	Samuel	Mazza Jr	3.38	3.14	2.45
CHE233-002-2016030 - ORGANIC CHEMISTRY LAB II	Yang	Song	3.46	3.14	2.45
CHE233-003-2016030 - ORGANIC CHEMISTRY LAB II	Devin	Granger	3.31	3.17	2.61
CHE233-003-2016030 - ORGANIC CHEMISTRY LAB II	Edward	Loya	3.36	3.17	2.61
CHE233-003-2016030 - ORGANIC CHEMISTRY LAB II	Kai	Ding	3.71	3.17	2.61
CHE233-003-2016030 - ORGANIC CHEMISTRY LAB II	Samuel	Mazza Jr	3.53	3.17	2.61
CHE233-004-2016030 - ORGANIC CHEMISTRY LAB II	Alex	Boehm	3.14	3.13	2.5
CHE233-004-2016030 - ORGANIC CHEMISTRY LAB II	Daniel	Burriss	3.17	3.13	2.5
CHE233-004-2016030 - ORGANIC CHEMISTRY LAB II	Kai	Ding	3.14	3.13	2.5
CHE233-004-2016030 - ORGANIC CHEMISTRY LAB II	Melonie	Thomas	2.75	2.25	2
CHE233-004-2016030 - ORGANIC CHEMISTRY LAB II	Yang	Song	3.26	3.13	2.5
CHE233-005-2016030 - ORGANIC CHEMISTRY LAB II	Raphael	Ryan	3.26	2.71	2.62
CHE233-005-2016030 - ORGANIC CHEMISTRY LAB II	Setareh	Saryazdi	3.5	2.71	2.62
CHE233-005-2016030 - ORGANIC CHEMISTRY LAB II	Xu	Fu	3.28	2.71	2.62
CHE236-001-2016030 - SURVEY OF ORGANIC CHEM	Manjiri	Patwardhan	3.29	3.14	2.79
CHE250-001-2016030 - FORENSIC SCIENCE ON TELEVISION	Mark	Lovell	3.67	3.46	2.13
CHE372-001-2016030 - COMMUNICATION IN CHEMISTRY 1	Folami	Ladipo	3	3	1.25
CHE410G-001-2016030 - INORGANIC CHEMISTRY	David	Atwood	2.81	2.71	1.35
CHE422-001-2016030 - INSTRUMENTAL ANALYSIS	Kenneth	Graham	3.89	3.78	3
CHE422-001-2016030 - INSTRUMENTAL ANALYSIS	Zhiming	Liang	3.78	3.78	3
CHE441-001-2016030 - PHYSICAL CHEMISTRY LAB	Md	Hoque	2.83	2.72	5
CHE441-001-2016030 - PHYSICAL CHEMISTRY LAB	Harriet	Ades	3.33	2.72	5
CHE441-001-2016030 - PHYSICAL CHEMISTRY LAB	Rosemary	Easterday	3.56	2.72	5
CHE441-001-2016030 - PHYSICAL CHEMISTRY LAB	Venkata	nuti	3.24	2.72	5
CHE441-002-2016030 - PHYSICAL CHEMISTRY LAB	Ahamed	Ullah	3.08	3.08	4.62
		· · · · · ·	3.00	5.50	

CHE441-002-2016030 - PHYSICAL CHEMISTRY LAB	Doo	Kim	3.54	3.08	4.62
CHE441-002-2016030 - PHYSICAL CHEMISTRY LAB	Josiah	Roberts	3.54	3.08	4.62
CHE441-002-2016030 - PHYSICAL CHEMISTRY LAB	Wenjin	Cao	3.23	3.08	4.62
CHE442G-001-2016030 - THERMODYNAMICS AND KINETICS	С	Brock	4	4	4.2
CHE454-001-2016030 - BIOLOGICAL CHEMISTRY LABORATORY	Anne-Frances	Miller	1.5	1.5	3.88
CHE454-001-2016030 - BIOLOGICAL CHEMISTRY LABORATORY	Nishya	Raseek	2.88	1.5	3.88
CHE454-001-2016030 - BIOLOGICAL CHEMISTRY LABORATORY	Ting	Wang	3.63	1.5	3.88
CHE454-001-2016030 - BIOLOGICAL CHEMISTRY LABORATORY	Zhihui	Zhang	3	1.5	3.88
CHE472-001-2016030 - COMMUNICATION IN CHEMISTRY 2	Robert	Grossman	3.67	3	2.17
CHE472-002-2016030 - COMMUNICATION IN CHEMISTRY 2	Mark	Lovell	3.73	3.36	1.55
CHE514-001-2016030 - DESCRIPTIVE INORG CHEM	Folami	Ladipo	2.88	3.13	3.13
CHE533-001-2016030 - QUAL ORGANIC ANALYS LAB	Anthony	Petty II	4	3	3.42
CHE533-001-2016030 - QUAL ORGANIC ANALYS LAB	Jennifer	Washbourne	3.58	3	3.42
CHE533-001-2016030 - QUAL ORGANIC ANALYS LAB	Susan	Odom	3	3	3.42
CHE548-001-2016030 - PRIN OF PHYSICAL CHEM II	Dong-Sheng	Yang	3.79	3.74	3.79
CHE552-001-2016030 - BIOLOGICAL CHEMISTRY II	Edith	Glazer	3.55	3.3	3.5
CHE556-001-2016030 - ELEMENTS OF NEUROCHEMISTRY	David	Butterfield	4	3.9	4.15
CHE565-001-2016030 - ENVIRONMENTAL CHEMISTRY	Marcelo	Guzman	3.22	3.26	2.26
CHE580-001-2016030 - TOPICS IN CHEMISTRY: POLYMER CHEMISTRY	Jason	DeRouchey	2.91	3.36	3.27
CHE580-002-2016030 - TOPICS IN CHEMISTRY: FUND ORGNC ELCTRNCS	John	Anthony	3.33	3	3.33
CHE580-003-2016030 - TOPICS IN CHEMISTRY: INORGN MTRLS CHM	Beth	Guiton	3.25	3.17	3.08
CHE646-001-2016030 - CHEMICAL KINETICS	Dennis	Clouthier	3.67	3.56	4.44
CHE666-001-2016030 - PROTEOMICS AND MASS SPECTROMETERY	Bert	Lynn	3.5	3.83	2.17
CHI102-001-2016030 - BEGINNING CHINESE II	Wei	Jiang	3	3.57	3.71
CHI102-002-2016030 - BEGINNING CHINESE II	Wei	Jiang	3.58	3.74	4.05
CHI202-002-2016030 - INTERMEDIATE CHINESE II	Yan	Wang	3.8	3.6	3.8
CHI302-001-2016030 - ADVANCED INTERMEDIATE CHINESE II	Liang	Luo	3.8	3.7	4
CHI320-001-2016030 - GENDER POLITICS IN CHINESE LITERATURE	Liang	Luo	3.56	3.33	3.67
CIS110-001-2016030 - COMP AND COM I	Jessalyn	Vallade	3.5	3.36	2.5
CIS110-002-2016030 - COMP AND COM I	Rachel	Winter	3	3	2.83
CIS110-003-2016030 - COMP AND COM I	Nicole	Staricek	3.25	3.25	2.75
CIS110-004-2016030 - COMP AND COM I	Nicole	Staricek	3.63	3.5	3
CIS110-005-2016030 - COMP AND COM I	Robert	Vaughn	3.4	3.73	3.09
CIS110-006-2016030 - COMP AND COM I	Conrad	Davies	3.83	3.75	2.75
CIS110-007-2016030 - COMP AND COM I	Jennifer	Clay	3.55	3.36	3

CIS110-009-2016030 - COMP AND COM I	Jennifer	Clay	3.47	3.4	2.93
CIS110-010-2016030 - COMP AND COM I	John	Johnson	3.29	3.18	2.29
CIS111-001-2016030 - COMP & COMM II	Anna-Carrie	Beck	3.81	3.57	1.76
CIS111-002-2016030 - COMP & COMM II	Kari	Benguria	3.36	3.09	2.09
CIS111-003-2016030 - COMP & COMM II	Nicholas	Tatum	3.62	3.23	2.15
CIS111-004-2016030 - COMP & COMM II	Ana	De Serna	3.3	2.8	2.6
CIS111-005-2016030 - COMP & COMM II	Joanne	Cattafesta	3.13	2.94	2.19
CIS111-006-2016030 - COMP & COMM II	Jessalyn	Vallade	3.56	3.33	2.78
CIS111-007-2016030 - COMP & COMM II	Nicholas	Tatum	3.64	3.27	2.27
CIS111-008-2016030 - COMP & COMM II	Joanne	Cattafesta	3.67	3.39	2.11
CIS111-009-2016030 - COMP & COMM II	Allyson	DeVito	3.1	3.1	1.7
CIS111-010-2016030 - COMP & COMM II	William	Cooper	2.92	2.58	2.25
CIS111-011-2016030 - COMP & COMM II	Kari	Benguria	3.3	3	2.5
CIS111-012-2016030 - COMP & COMM II	Kari	Benguria	3.33	3.25	1.75
CIS111-013-2016030 - COMP & COMM II	William	Cooper	3.64	3.21	2.71
CIS111-014-2016030 - COMP & COMM II	Rachel	Winter	3.21	3	1.63
CIS111-015-2016030 - COMP & COMM II	Zachary	Lewis	3.13	3	1.25
CIS111-016-2016030 - COMP & COMM II	Stephen	Haggerty	3.35	2.88	2.41
CIS111-017-2016030 - COMP & COMM II	Tamika	Tompoulidis	3.76	3.38	1.76
CIS111-018-2016030 - COMP & COMM II	Zachary	Lewis	3.67	3.5	2.17
CIS111-019-2016030 - COMP & COMM II	Joanne	Cattafesta	3.53	3.12	2.41
CIS111-020-2016030 - COMP & COMM II	Stephen	Haggerty	3.88	3.59	3
CIS111-021-2016030 - COMP & COMM II	Amy	Sweeney	4	3.8	2
CIS111-022-2016030 - COMP & COMM II	Zachary	Lewis	3.58	2.75	1.83
CIS111-023-2016030 - COMP & COMM II	Zachary	Lewis	3.57	3.29	2.71
CIS111-024-2016030 - COMP & COMM II	Amy	Sweeney	4	3.33	2.22
CIS111-025-2016030 - COMP & COMM II	Joanne	Cattafesta	3.15	3	2.36
CIS111-026-2016030 - COMP & COMM II	Terrell	Frey	3.75	3.21	2.45
CIS111-027-2016030 - COMP & COMM II	Meredith	King	3.63	3	2
CIS111-028-2016030 - COMP & COMM II	Troy	Cooper	3.74	3.53	2.32
CIS111-029-2016030 - COMP & COMM II	Robert	Rice	3.56	3.13	1.94
CIS111-030-2016030 - COMP & COMM II	Terrell	Frey	3.78	3.33	1.72
CIS111-031-2016030 - COMP & COMM II	Stephen	Haggerty	3.5	3.4	2.07
CIS111-032-2016030 - COMP & COMM II	Joe	Martin	4	3.67	1.87
CIS111-033-2016030 - COMP & COMM II	Rajesh	Gaur	3.77	3.64	2.5
	•				

CIS111-034-2016030 - COMP & COMM II	Chas	Hartman	3.08	2.77	1.85
CIS111-035-2016030 - COMP & COMM II	Timothy	Bill	3.58	2.92	1.75
CIS111-036-2016030 - COMP & COMM II	Tamika	Tompoulidis	3.8	3.5	2
CIS111-037-2016030 - COMP & COMM II	Stephanie	Winkler	1.88	1.75	2.75
CIS111-038-2016030 - COMP & COMM II	Troy	Cooper	3.76	3.5	2.35
CIS111-039-2016030 - COMP & COMM II	Conrad	Davies	3.7	3.6	2.3
CIS111-040-2016030 - COMP & COMM II	Stephen	Haggerty	3.2	3.4	2.2
CIS111-041-2016030 - COMP & COMM II	Amy	Gaffney	3	2.54	1.85
CIS111-042-2016030 - COMP & COMM II	Robert	Rice	3.65	3.24	2.06
CIS111-043-2016030 - COMP & COMM II	Rajesh	Gaur	3.86	3.79	2.43
CIS111-044-2016030 - COMP & COMM II	Meredith	King	2.62	2.57	2.07
CIS111-045-2016030 - COMP & COMM II	Stephanie	Winkler	1.9	1.8	2.1
CIS111-047-2016030 - COMP & COMM II	Rajesh	Gaur	3.69	3.54	2
CIS111-048-2016030 - COMP & COMM II	Conrad	Davies	3.67	3.67	2.25
CIS111-049-2016030 - COMP & COMM II	Troy	Cooper	3.77	3.69	1.69
CIS111-050-2016030 - COMP & COMM II	Amber	Troxell	3	3.13	2.25
CIS111-051-2016030 - COMP & COMM II	Rajesh	Gaur	4	3.69	2.75
CIS111-052-2016030 - COMP & COMM II	Jennifer	Kidwell	3.4	3	1.7
CIS111-053-2016030 - COMP & COMM II	John	Johnson	3.33	2.89	2
CIS111-055-2016030 - COMP & COMM II	Joe	Martin	4	3.56	2.13
CIS111-056-2016030 - COMP & COMM II	Conrad	Davies	3.81	3.44	1.88
CIS111-058-2016030 - COMP & COMM II	Anna-Carrie	Beck	3.74	3.53	2.37
CIS111-059-2016030 - COMP & COMM II	Joe	Martin	3.82	3.71	1.71
CIS111-201-2016030 - COMP & COMM II	Kari	Benguria	3.5	3.2	2.5
CIS112-001-2016030 - ACCELERATED COMP. AND COMM. II (CIS)	Joe	Martin	4	3.92	1.92
CIS112-002-2016030 - ACCELERATED COMP. AND COMM. II (CIS)	Brandi	Frisby	3.6	3.33	2
CIS112-003-2016030 - ACCELERATED COMP. AND COMM. II (CIS)	Allyson	DeVito	3.42	3.33	2.42
CIS112-201-2016030 - ACCELERATED COMP. AND COMM. II (CIS)	Allyson	DeVito	3.31	3.31	2.54
CIS191-001-2016030 - SPEC TOPS IN INSTRUCTIONAL COMM (SR)	Alan	Desantis	2.79	2.53	1
CIS284-001-2016030 - INTERCOLLEGIATE DEBATE AND FORENSICS	Timothy	Bill	4	4	3.86
CIS300-002-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Xialing	Lin	2.91	2.82	2.45
CIS300-005-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Sarah	Kercsmar	3.18	3.27	3
CIS300-006-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	1.92	1.77	2.08
CIS300-007-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Chelsea	Woods	3.5	3.38	1.88
CIS300-008-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Chas	Hartman	3.47	3.05	1.95

CIS300-009-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Matthew	Deffendall	3.33	3.11	2.78
CIS300-010-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Chelsea	Woods	3.64	3.18	2.45
CIS300-011-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	2.21	2.36	2.07
CIS300-012-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Robert	Vaughn	2.91	2.82	1.64
CIS300-201-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.25	3.06	2.44
CIS300-202-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.54	3	2.69
CIS300-203-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.64	3.5	2.79
CIS300-204-2016030 - STRATEGIC BUSINESS & PROFESSIONAL COM(W)	Carla	Bevins	3.67	3.25	3.33
CIS399-001-2016030 - CONSULTING AND TRAINING - MC3 INTERNSHIP	Jeffrey	VanCleave	3.8	3.8	2.8
CIS590-001-2016030 - INTERN-APPRENTICESHIP INSTRUCT COM (SR)	Jessalyn	Vallade	3.44	3.44	2.67
CJT646-001-2016030 - INTERPERSONAL COM IN INSTRUCTION	Brandi	Frisby	4	3.89	3.67
CJT651-001-2016030 - COMMUNICATION THEORY (MA)	Phillip	Hutchison	2.5	2.25	2.88
CJT664-001-2016030 - QUALITATIVE METHODS IN COMMUNICATION RES	Elisia	Cohen	3.73	3.64	3.82
CJT765-001-2016030 - ADV SEM COMM RES MTHDS	Anthony	Limperos	3.44	3.89	3.22
CLA100-001-2016030 - ANCIENT STORIES IN MODERN FILMS	Robert	Rabel	3.56	3.7	2.2
CLA100-002-2016030 - ANCIENT STORIES IN MODERN FILMS	Robert	Rabel	3.31	3	2.81
CLA101-001-2016030 - ELEMENTARY LATIN	Felipe	Vogel	3.57	3.57	3.29
CLA102-001-2016030 - ELEMENTARY LATIN	John	Scurfield	4	4	3.07
CLA102-003-2016030 - ELEMENTARY LATIN	Dennis	Toscano	3.44	3.56	2.89
CLA131-001-2016030 - MED TERMINOL GREEK/LATIN	Valerio	Valeri	3.17	3.23	1.59
CLA131-002-2016030 - MED TERMINOL GREEK/LATIN	Valerio	Valeri	3.24	3.35	1.83
CLA131-003-2016030 - MED TERMINOL GREEK/LATIN	Valerio	Valeri	3.52	3.63	1.85
CLA152-001-2016030 - ELEMENTARY GREEK	Jackie	Murray	3.8	3.4	4
CLA201-001-2016030 - INTERMEDIATE LATIN	Jennifer	Tunberg	3.86	3.86	2.43
CLA202-001-2016030 - INTERMEDIATE LATIN	Jennifer	Tunberg	3.77	3.54	2.54
CLA230-001-2016030 - HELLENISTIC WRLD/ROME DTH OF CONSTANTINE	В	Holle	3.55	2.91	3.36
CLA252-001-2016030 - INTERMEDIATE GREEK	Valerio	Valeri	4	4	4
CLA382-001-2016030 - GREEK & ROMAN RELIGION	James	Francis	3.8	3.6	2.16
CLA391-401-2016030 - CHRISTIANS IN THE ROMAN EMPIRE	В	Holle	3.45	3.27	3.82
CLA521-001-2016030 - ADVANCED LATIN COMPOSITION AND READING	Milena	Minkova	3.73	3.82	3.09
CLA612-001-2016030 - LATIN MIDDLE AGES-MODERN: NEO-LATIN LIT	Milena	Minkova	3.88	3.63	4.5
CLA628-401-2016030 - SEM LT ANTIQUE/POST-IMP LAT LIT: ERL CHR	David	Hunter	4	3.88	4.13
CLA655-001-2016030 - SEM IN GREEK PROSE: HERODOTUS	Н	Martin Jr	3.33	3	5.5
CLD100-001-2016030 - INTRO TO CLD	Lorraine	Garkovich	3.64	3.33	1.78
CLD225-001-2016030 - COMMUNITY AND COMMUNICATION	Randy	Weckman	3.25	2.86	1.71
	-				

CLD230-001-2016030 - INTRAPERSONAL LEADERSHIP	Grace	Gorrell	3.83	3.7	1.6
CLD260-001-2016030 - COMMUNITY PORTRAITS	Richard	Maurer	3.67	3.39	1.61
CLD300-001-2016030 - FOUNDATIONAL THEORIES IN CLD	Richard	Maurer	3.88	3.76	2.06
CLD305-201-2016030 - RESEARCH METHODS IN CLD	Kang	Namkoong	3.27	3.27	2.09
CLD330-001-2016030 - INTERPERSONAL LEADERSHIP SKILLS	Kristina	Ricketts	3.25	3.14	2.25
CLD340-001-2016030 - COMMUNITY INTERACTION	Lorraine	Garkovich	3.64	3.59	2.13
CLD360-001-2016030 - ENVIRONMENTAL SOCIOLOGY	Alicia	Hullinger	3.5	3.17	2.13
CLD362-001-2016030 - FIELD EXPERIENCE IN CLD	Marcus	Hollan	3.63	3.75	3.19
CLD370-001-2016030 - LEARNING IN SOCIETY	Bryan	Hains	3.73	3.65	2
CLD375-001-2016030 - CONTEMPORARY ADULT LEARNING	Daniel	Kahl	3.15	3.19	2.52
CLD380-001-2016030 - GLOBALIZATION: A X- CULTURAL PERSPECTIVE	Karen	Rignall	3.38	3.13	2.25
CLD440-001-2016030 - COMMUNITY PROCESSES AND COMMUNICATION	Seungahn	Nah	3.75	3.63	2.75
CLD475-001-2016030 - TOPS NON-FORMAL ED:ENTREP APPRCH COMM ED	John	Hill	4	3.89	2.22
CLD490-001-2016030 - SEMINAR IN CLD	Randy	Weckman	3.3	3.1	1.9
CLD495-001-2016030 - TOP SEM CLD:LDRSHP LESSONS FROM PRAGUE	Patricia	Dyk	4	3.8	1.4
CLD560-001-2016030 - COMMUNITY INEQUALITIES	Karen	Rignall	3.7	3.7	3
CLD684-001-2016030 - STAT ANALYSIS IN COMM AND LEAD DEV	Rebekah	Epps	4	4	3
CLD685-201-2016030 - COMMUNITY DEVELOPMENT THEORY & PRACTICE	Ronald	Hustedde	3.29	3.29	4
CLM351-001-2016030 - HEALTH SERVICES ADMIN	John	Williams	3.2	3.6	2.2
CLM351-001-2016030 - HEALTH SERVICES ADMIN	Phyllis	Nash	3.4	3.6	2.2
CME006-001-2016030 - EGR PROFESSION (JUNIOR & SENIOR)	James	Hilt	3.47	3.07	1
CME220-010-2016030 - COMP TOOLS IN CHEM ENG	Derek	Englert	2.8	2.8	2.6
CME220-401-2016030 - COMP TOOLS IN CHEM ENG	Thomas	Dziubla	3.03	2.88	3.86
CME320-001-2016030 - ENGR THERMODYNAMICS	Christina	Payne	3.37	3.2	4.22
CME320-002-2016030 - ENGR THERMODYNAMICS	Sarah	Wilson	3.5	3.46	4.08
CME320-010-2016030 - ENGR THERMODYNAMICS	David	Silverstein	3.43	3.43	5.29
CME395-015-2016030 - SPEC PROBS IN CHEM ENGR	W	Strange	3.9	3.8	1.2
CME420-001-2016030 - PROCESS MODELING IN CME	Tate	Tsang	2.74	2.61	3.65
CME420-002-2016030 - PROCESS MODELING IN CME	Stephen	Rankin	3	3	3.57
CME420-010-2016030 - PROCESS MODELING IN CME	Hyun	Hwang	2.13	1.87	4.47
CME425-001-2016030 - HEAT AND MASS TRANSFER	James	Hilt	3.6	3.41	4.02
CME425-010-2016030 - HEAT AND MASS TRANSFER	Derek	Englert	3.08	2.92	4.77
CME432-001-2016030 - CHEMICAL ENGINEERING LABORATORY I	Bradley	Berron	3.38	3.25	3.25
CME432-001-2016030 - CHEMICAL ENGINEERING LABORATORY I	Christina	Payne	3.33	3.25	3.25
CME432-001-2016030 - CHEMICAL ENGINEERING LABORATORY I	Nancy	Miller	3.53	3.25	3.25
	,				

CME432-001-2016030 - CHEMICAL ENGINEERING LABORATORY I	Stephen	Rankin	3.14	3.25	3.25
CME432-001-2016030 - CHEMICAL ENGINEERING LABORATORY I	Sarah	Wilson	3.57	3.25	3.25
CME432-002-2016030 - CHEMICAL ENGINEERING LABORATORY I	Bradley	Berron	3.36	3.27	3.37
CME432-002-2016030 - CHEMICAL ENGINEERING LABORATORY I	Christina	Payne	3.41	3.27	3.37
CME432-002-2016030 - CHEMICAL ENGINEERING LABORATORY I	Nancy	Miller	3.57	3.27	3.37
CME432-002-2016030 - CHEMICAL ENGINEERING LABORATORY I	Stephen	Rankin	3.21	3.27	3.37
CME432-002-2016030 - CHEMICAL ENGINEERING LABORATORY I	Sarah	Wilson	3.63	3.27	3.37
CME432-010-2016030 - CHEMICAL ENGINEERING LABORATORY I	Hyun	Hwang	2.25	2.25	4.17
CME456-001-2016030 - CME PROCESS DESIGN II	Eric	Grulke	3.48	3.48	4.38
CME456-010-2016030 - CME PROCESS DESIGN II	Jeffrey	Seay	4	4	5.75
CME462-001-2016030 - PROCESS CONTROL	Tate	Tsang	1.88	2.16	3.48
CME580-001-2016030 - DSN RATE/EQUILIB PROC/WATER POLLU CNTRL	Isabel	Escobar	3.57	3.29	2.86
CME599-201-2016030 - TOP CHEM ENGR: SUSTAINABLE ENGR	Jeffrey	Seay	3.11	3.11	2.33
CME630-001-2016030 - TRANSPORT I	Bradley	Berron	3.9	3.8	4.7
CME650-001-2016030 - ADV CHEM REACTOR DESIGN	Dibakar	Bhattacharyya	3.89	3.89	4.33
CME780-011-2016030 - SPEC PROBS IN CHEM ENGR	Yang-Tse	Cheng	3.8	3.6	2.6
COM101-001-2016030 - INTRO TO COMMUNICATIONS	Alan	Desantis	3.65	3.58	1.99
COM101-002-2016030 - INTRO TO COMMUNICATIONS	Alan	Desantis	3.63	3.56	1.95
COM249-001-2016030 - MASS MEDIA/MASS CULTURE	Donald	Lowe	2.86	2.69	2.08
COM249-002-2016030 - MASS MEDIA/MASS CULTURE	Donald	Lowe	3.06	2.85	2.06
COM252-003-2016030 - INTRO INTERPERSONAL COM	Michele	Olson	3.67	3.56	2.11
COM252-004-2016030 - INTRO INTERPERSONAL COM	Sarah	Sheff	4	4	2.67
COM252-005-2016030 - INTRO INTERPERSONAL COM	Tara	Watterson	2.9	2.6	2.9
COM252-006-2016030 - INTRO INTERPERSONAL COM	Jacob	Matig	3.88	3.82	2.35
COM252-007-2016030 - INTRO INTERPERSONAL COM	Tara	Watterson	2.6	2.5	1.8
COM252-008-2016030 - INTRO INTERPERSONAL COM	Minhao	Dai	3.5	3.13	2.25
COM252-009-2016030 - INTRO INTERPERSONAL COM	Alfred	Cotton	2.33	2.33	2.78
COM252-010-2016030 - INTRO INTERPERSONAL COM	Alfred	Cotton	2.5	2.75	2.38
COM252-011-2016030 - INTRO INTERPERSONAL COM	Christopher	Thuringer	3.23	3	2.69
COM252-012-2016030 - INTRO INTERPERSONAL COM	Christina	Gentile	2.94	3.12	2.12
COM252-013-2016030 - INTRO INTERPERSONAL COM	Adam	Parrish	3.36	3.09	2.42
COM252-014-2016030 - INTRO INTERPERSONAL COM	Kelly	McAninch	3.67	3.53	2.47
COM281-001-2016030 - COMM IN SMALL GROUPS	Minhao	Dai	3.52	3.41	1.9
COM281-002-2016030 - COMM IN SMALL GROUPS	Traci	Letcher	3.47	3.27	2.2
COM281-003-2016030 - COMM IN SMALL GROUPS	Traci	Letcher	3.7	3.4	2.1

COM281-004-2016030 - COMM IN SMALL GROUPS	Traci	Letcher	3.47	3.53	2.27
COM281-401-2016030 - COMM IN SMALL GROUPS	Traci	Letcher	3.62	3.38	2.08
COM287-001-2016030 - PERSUASIVE SPEAKING	Audrey	Smith	3.8	3.6	3
COM287-002-2016030 - PERSUASIVE SPEAKING	Audrey	Smith	3.56	3.67	1.78
COM287-003-2016030 - PERSUASIVE SPEAKING	Donald	Lowe	3.63	3.63	2.26
COM287-004-2016030 - PERSUASIVE SPEAKING	Donald	Lowe	3.5	3.64	2.57
COM287-005-2016030 - PERSUASIVE SPEAKING	Nicole	Staricek	3.07	3.07	1.71
COM287-006-2016030 - PERSUASIVE SPEAKING	Jeffrey	VanCleave	2.56	2.89	2.11
COM287-007-2016030 - PERSUASIVE SPEAKING	Rachel	Steckler	3.82	3.82	2.27
COM287-008-2016030 - PERSUASIVE SPEAKING	Rachel	Steckler	3.67	3.44	3.33
COM311-001-2016030 - PATIENT-PROVIDER COMMUNICATION	Matthew	Savage	3.8	3.62	2
COM313-001-2016030 - INTERPERSONAL RELATIONSHIPS	Kelly	McAninch	3.7	3.51	1.98
COM314-001-2016030 - DARK SIDE OF INTERPERSONAL COMMUNICATION	Adam	Parrish	3.72	3.55	1.85
COM315-002-2016030 - UNDERSTANDING WORKPLACE COMMUNICATION	Jennifer	Scarduzio	3.26	3.09	2.14
COM318-001-2016030 - COMMUNICATION AND SPORT	Jeffrey	VanCleave	3	3.08	1.85
COM325-001-2016030 - INTRO TO ORG COMM	Andrew	Pilny	3.27	3.09	2.09
COM325-002-2016030 - INTRO TO ORG COMM	Cynthia	Miller	3.81	3.74	2.39
COM326-001-2016030 - COMM STRATEGIES FOR PROF EXCELLENCE	Amanda	Slone	3.21	2.79	2.36
COM326-001-2016030 - COMM STRATEGIES FOR PROF EXCELLENCE	Kimberly	Stoltzfus	3	2.79	2.36
COM326-002-2016030 - COMM STRATEGIES FOR PROF EXCELLENCE	Amanda	Slone	3	2.89	2
COM326-002-2016030 - COMM STRATEGIES FOR PROF EXCELLENCE	Kimberly	Stoltzfus	3	2.89	2
COM326-003-2016030 - COMM STRATEGIES FOR PROF EXCELLENCE	Amanda	Slone	3.36	2.82	2.09
COM326-003-2016030 - COMM STRATEGIES FOR PROF EXCELLENCE	Kimberly	Stoltzfus	3.09	2.82	2.09
COM350-001-2016030 - LANGUAGE & COMMUNICATION	Marko	Dragojevic	3.5	3.36	2.14
COM351-001-2016030 - INTRO COMMUNICATION THRY	Andrew	Pilny	3.18	2.76	2.53
COM352-001-2016030 - INTERPERSONAL COMM AND SOCIAL MEDIA	Alfred	Cotton	2.5	2.38	1.88
COM352-002-2016030 - INTERPERSONAL COMM AND SOCIAL MEDIA	Christina	Gentile	3.3	3.4	2.2
COM352-003-2016030 - INTERPERSONAL COMM AND SOCIAL MEDIA	Jacob	Matig	3.55	3.36	2.36
COM365-001-2016030 - INTRO TO COMM RES METH	Nicole	Staricek	3.57	3.64	2.36
COM381-001-2016030 - COMM, LEADERSHIP, AND ENTREPRENEURSHIP	Jamie	Leddin	3.93	3.93	2.21
COM381-002-2016030 - COMM, LEADERSHIP, AND ENTREPRENEURSHIP	Doyle	Friskney	3.39	3.48	1.91
COM399-001-2016030 - INTERNSHIP IN COMMUNICAT	Cynthia	Miller	3.93	3.93	4.13
COM399-002-2016030 - INTERNSHIP IN COMMUNICAT	Cynthia	Miller	3.71	3.86	3.71
COM425-003-2016030 - NEGOTIATION AND CONFLICT MGMT	Emina	Herovic	3.7	3.65	2.43
COM449-001-2016030 - SOCIAL PROCESSES AND EFFECTS OF MASS COM	Ji	Kim	3.45	3.36	2.64

COM449-002-2016030 - SOCIAL PROCESSES AND EFFECTS OF MASS	S COM Ji	Kim	3.88	3.5	2.5
COM452-001-2016030 - STDS IN INTERPERS COMM	Kelly	McAninch	3.7	3.6	2.6
COM453-001-2016030 - DIGITAL AND MASS MEDIA LITERACY	Sarah	Vos	2.63	2.63	2.79
COM453-002-2016030 - DIGITAL AND MASS MEDIA LITERACY	Alfred	Cotton	2.63	2.63	2.5
COM454-001-2016030 - HONORS SEM IN COMM: (SR)	Kimberly	Stoltzfus	4	4	2.89
COM471-001-2016030 - INTRO TO HEALTH COMMUNICATION	Adam	Parrish	3.55	3.55	2.27
COM482-001-2016030 - STUDIES IN PERSUASION	Marko	Dragojevic	3.79	3.71	2.21
COM482-002-2016030 - STUDIES IN PERSUASION	Adam	Parrish	3.7	3.4	2.1
COM525-001-2016030 - ADVANCED ISSUES IN ORGANIZATIONAL C	COMM Kevin	Real	3.88	3.89	2.89
COM525-002-2016030 - ADVANCED ISSUES IN ORGANIZATIONAL C	COMM Jennifer	Scarduzio	3.78	3.78	2.65
COM535-001-2016030 - RISK AND CRISIS COMMUNICATION	Ji	Kim	3.44	3	2.22
COM535-002-2016030 - RISK AND CRISIS COMMUNICATION	Kimberly	Stoltzfus	3.35	3.29	2.81
COM553-001-2016030 - COMM AND PERSUASION IN POPULAR CU	ILTURE Alan	Desantis	2.73	3	2.82
COM571-001-2016030 - INTERPERSONAL COMM IN HEALTH CONT	EXTS Matthew	Savage	3.94	3.94	3.11
COM572-001-2016030 - HEALTH CAMPAIGNS & COMMUNITIES	Donald	Helme	4	4	2
COM581-001-2016030 - TEAMWORK AND LEADERSHIP IN ORGS	Derek	Lane	3.57	3.71	3.29
COM581-002-2016030 - TEAMWORK AND LEADERSHIP IN ORGS	Kimberly	Stoltzfus	3.5	3.13	3
CPH201-001-2016030 - INTRO TO PUBLIC HEALTH	Sarah	Cprek	3.81	3.78	2.36
CPH203-001-2016030 - SEXUAL HEALTH	Tommy	Collins	3.78	3.67	1.94
CPH320-001-2016030 - FUNDAMENTALS OF ENVIRONMENTAL HEA	ALTH Nancy	Johnson	3.68	3.68	2.5
CPH351-001-2016030 - POPULATION HEALTH AND CRISIS MANAGE	EMENT Anna	Hoover	3.81	3.67	2.48
CPH365-001-2016030 - SPEC TOPS PUB HEALTH:HEALTH ANALYTI	Heather	Bush	3.75	2.75	2.67
CPH365-002-2016030 - SPEC TOPS PUB HEALTH:FALLS/HLTH IN AG	ING Patrick	Dillon	3.32	3.11	2
CPH410-001-2016030 - EPIDEMIOLOGY PEOPLE, PLACE, AND POLIT	TICS April	Young	3.9	3.83	2.83
CPH440-001-2016030 - FOUNDATIONS OF HEALTH BEHAVIOR	Jessica	Clouser	2.52	2.67	2.48
CPH535-001-2016030 - DATABASES AND SAS PROGRAMMING	Bin	Huang	3	3.19	3.48
CPH580-001-2016030 - BIOSTATISTICS I	Olga	Vsevolozhskaya	3	2.56	2.22
CPH580-001-2016030 - BIOSTATISTICS I	Xiuhua	Ding	2.67	2.56	2.22
CPH601-401-2016030 - ENVIRONMENTAL HEALTH	Nancy	Johnson	3	2.8	2.5
CPH604-001-2016030 - PUBLIC HEALTH AND DISEASE PREVENTION	I Katherine	Eddens	3.56	2.94	2.44
CPH604-001-2016030 - PUBLIC HEALTH AND DISEASE PREVENTION	I Mark	Swanson	3.19	2.94	2.44
CPH605-201-2016030 - EPIDEMIOLOGY	Jaclyn	Nee	3.44	3.33	2.22
CPH608-001-2016030 - PUBLIC HEALTH CAPSTONE	Corrine	Williams	3.88	3.53	4.06
CPH608-001-2016030 - PUBLIC HEALTH CAPSTONE	Robin	Vanderpool	3.94	3.53	4.06
CPH614-001-2016030 - MANAGERIAL EPIDEMIOLOGY	Lorie	Chesnut	3.95	3.79	2.47

CPH620-401-2016030 - OCCUPATIONAL & ENVIRONMENTAL HEALTH II	Wayne	Sanderson	3.79	3.79	3.36
CPH622-001-2016030 - TOXIC AGENTS AND PUBLIC HEALTH	Terry	Bunn	3.38	3.25	2.13
CPH630-001-2016030 - BIOSTATISTICS II	Philip	Westgate	3.55	3.36	2.73
CPH630-002-2016030 - BIOSTATISTICS II	Philip	Westgate	3.43	3.57	2.43
CPH631-001-2016030 - DESIGN AND ANLYSIS OF HEALTH SURVEYS	Olga	Vsevolozhskaya	3	3	3.11
CPH636-001-2016030 - DATA MINING IN PUBLIC HEALTH	Richard	Charnigo Jr	3.76	3.57	3.9
CPH645-001-2016030 - FOOD SYS, MALNUTRITION & PUBLIC HEALTH	Mark	Swanson	3.9	3.7	2.7
CPH648-001-2016030 - ELIM HEALTH DISPARITIES	Linda	Alexander	2.85	2.77	2.46
CPH653-201-2016030 - PUBLIC HEALTH LAW & POLICY	Julia	Costich	3.71	3.79	3
CPH655-401-2016030 - PUBLIC HEALTH ACCOUNTING AND FINANCE	Urton	Anderson III	3.43	3.43	3.1
CPH658-001-2016030 - HEALTH ECONOMICS	Hefei	Wen	2.76	2.95	3.05
CPH672-001-2016030 - EVIDENCE-BASED PH PLANNING & PRACTICE	Christina	Studts	3.78	3.35	2.13
CPH698-001-2016030 - OCC SAFETY HEALTH: FIELD SURVEYS	Wayne	Sanderson	3.92	3.92	3.25
CPH711-001-2016030 - CHRONIC DISEASE EPIDEMIOLOGY	Wayne	Sanderson	3.67	3.6	3.13
CPH712-001-2016030 - ADV EPIDEMIOLOGY	Ann	Coker	2	2.4	3
CPH714-401-2016030 - MCH INFO & DATA SYSTEMS	Lorie	Chesnut	3.8	3.6	2.6
CPH718-001-2016030 - SPEC TOPS EPIDEMIOLOGY: NOSOCOMIAL EPI	Carol	McLay	3.83	3.5	2
CPH718-002-2016030 - SPEC TOPS EPIDEMIOLOGY:PROSEM OCC HLTH	Steven	Browning	3.5	3.67	1.67
CPH751-001-2016030 - INTRODUCTION TO GLOBAL PUBLIC HEALTH	April	Young	3	2.9	1.9
CPH751-001-2016030 - INTRODUCTION TO GLOBAL PUBLIC HEALTH	James	Holsinger Jr	3.4	2.9	1.9
CPH911-001-2016030 - PROF SEM EPIDEMIOLOGY	Erin	Abner	3.88	3.75	3.13
CPH930-001-2016030 - BIOSTATISTICS CONCEPTS	Philip	Westgate	3.75	3.8	3.6
CPH940-001-2016030 - HLTH-RELATED BEHAVIORS MODELS & APPL	Linda	Alexander	3.22	3.22	2.67
CPH951-001-2016030 - PROF SEM PUBLIC HEALTH MGMT AND PRACTICE	F	Scutchfield	4	4	3
CPH955-001-2016030 - PLAGUES AND POLITICS	James	Holsinger Jr	3.67	3.17	2.83
CS101-001-2016030 - INTRO TO COMPUTING I	Debby	Keen	2.4	2.4	1.67
CS101-001-2016030 - INTRO TO COMPUTING I	Ying	Zhu	3.07	2.4	1.67
CS101-002-2016030 - INTRO TO COMPUTING I	Debby	Keen	2.57	2.57	2.21
CS101-002-2016030 - INTRO TO COMPUTING I	Т	Abeysinghe	3.14	2.57	2.21
CS101-003-2016030 - INTRO TO COMPUTING I	Debby	Keen	2.27	2.27	2.36
CS101-003-2016030 - INTRO TO COMPUTING I	Т	Abeysinghe	3	2.27	2.36
CS101-005-2016030 - INTRO TO COMPUTING I	Debby	Keen	2.4	2.4	1.6
CS101-005-2016030 - INTRO TO COMPUTING I	Sifei	Han	3	2.4	1.6
CS101-006-2016030 - INTRO TO COMPUTING I	Debby	Keen	2	2.31	1.62
CS101-006-2016030 - INTRO TO COMPUTING I	Ying	Zhu	3.08	2.31	1.62

CS101-007-2016030 - INTRO TO COMPUTING I	Debby	Keen	1.83	1.83	1.67
CS101-007-2016030 - INTRO TO COMPUTING I	T	Abeysinghe	3	1.83	1.67
CS101-009-2016030 - INTRO TO COMPUTING I	Debby	Keen	2.09	2	2.09
CS101-009-2016030 - INTRO TO COMPUTING I	Ying	Zhu	3	2	2.09
CS101-401-2016030 - INTRO TO COMPUTING I	Sifei	Han	3.29	2.86	1.71
CS115-001-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	2.83	3	3.67
CS115-002-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	3.11	3.33	3.89
CS115-003-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	2.63	2.75	3.88
CS115-004-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	2.92	3.08	3.92
CS115-005-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	2.69	2.63	3.38
CS115-006-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	3.23	3	3.38
CS115-007-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	2.83	2.83	3.75
CS115-008-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	3	3.17	3.33
CS115-009-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	2.45	2.55	3.27
CS115-010-2016030 - INTRO TO COMP PROGRMMING	Debby	Keen	3.14	3.43	3.14
CS115-401-2016030 - INTRO TO COMP PROGRMMING	Mohammad	Islam	3.43	3	3.57
CS215-001-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Matthew	Moore	2	2.67	3.67
CS215-001-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.67	2.67	3.67
CS215-002-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Anik	Momtaz	2.89	2.67	3.33
CS215-002-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.67	2.67	3.33
CS215-003-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.63	2.88	2.75
CS215-003-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Zainab	Albujasim	3.13	2.88	2.75
CS215-004-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Tung	Tran	3.5	2.92	3.67
CS215-004-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.55	2.92	3.67
CS215-005-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.6	2.6	4.6
CS215-006-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Matthew	Moore	2.13	2.88	3.5
CS215-006-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.88	2.88	3.5
CS215-007-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Anik	Momtaz	3.75	2.75	3.5
CS215-007-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.5	2.75	3.5
CS215-008-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.5	3	3.33
CS215-008-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Zainab	Albujasim	3.17	3	3.33
CS215-009-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Tung	Tran	3.92	3	2.92
CS215-009-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Yi	Pike	2.58	3	2.92
CS215-401-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Ahmed	Ibrahim	3.61	3.5	2.72
CS215-402-2016030 - INTR TO PGM DESIGN ABSTRACTION/PROB SOLV	Ahmed	Ibrahim	3.5	3.25	2.75

CS216-001-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	William	Bailey	2.79	2.47	3.67
CS216-001-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.33	2.47	3.67
CS216-002-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	William	Bailey	3.43	2.79	3.43
CS216-002-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.5	2.79	3.43
CS216-003-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	Xue	Han	2.9	2.9	3.9
CS216-003-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.7	2.9	3.9
CS216-004-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	Xue	Han	2.82	2.64	3.73
CS216-004-2016030 - INTRO TO SOFTWARE ENGR TECHNIQUES	Yi	Pike	2.36	2.64	3.73
CS221-001-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	3.3	3.3	3.1
CS221-002-2016030 - 1ST CRSE IN CS FOR ENGRS	Dhishankar	Bhattacharya	3	3.17	2.5
CS221-002-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	3.33	3.17	2.5
CS221-003-2016030 - 1ST CRSE IN CS FOR ENGRS	Dhishankar	Bhattacharya	3.27	2.91	2.09
CS221-003-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.82	2.91	2.09
CS221-004-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.91	2.73	1.82
CS221-004-2016030 - 1ST CRSE IN CS FOR ENGRS	Zachary	Bessinger	3.36	2.73	1.82
CS221-005-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.91	2.91	1.55
CS221-005-2016030 - 1ST CRSE IN CS FOR ENGRS	Zachary	Bessinger	3.55	2.91	1.55
CS221-006-2016030 - 1ST CRSE IN CS FOR ENGRS	Md	Islam	2.33	2.83	2.67
CS221-006-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.83	2.83	2.67
CS221-007-2016030 - 1ST CRSE IN CS FOR ENGRS	Md	Islam	3	2.8	2.6
CS221-007-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.4	2.8	2.6
CS221-008-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	2.25	2.63	2.13
CS221-008-2016030 - 1ST CRSE IN CS FOR ENGRS	Tawfiq	Salem	3.38	2.63	2.13
CS221-009-2016030 - 1ST CRSE IN CS FOR ENGRS	Paul	Piwowarski	3.14	3	2.88
CS221-009-2016030 - 1ST CRSE IN CS FOR ENGRS	Tawfiq	Salem	3.63	3	2.88
CS275-001-2016030 - DISCRETE MATHEMATICS	Grzegorz	Wasilkowski	3.04	3	2.48
CS275-001-2016030 - DISCRETE MATHEMATICS	Virgil	Barnard	3.3	3	2.48
CS275-002-2016030 - DISCRETE MATHEMATICS	Grzegorz	Wasilkowski	2.93	2.86	2.9
CS275-002-2016030 - DISCRETE MATHEMATICS	Virgil	Barnard	3.31	2.86	2.9
CS315-002-2016030 - ALGORITHM DSGN/ANALYSIS	Miroslaw	Truszczynski	3.68	3.68	3.46
CS315-003-2016030 - ALGORITHM DSGN/ANALYSIS	Jerzy	Jaromczyk	3.27	3.18	3.36
CS321-002-2016030 - INTRO NUMERICAL METHODS	Grzegorz	Wasilkowski	3.48	3.19	2.92
CS371-001-2016030 - INTRODUCTION TO COMPUTER NETWORKING	Zongming	Fei	3.2	3.13	2.93
CS375-001-2016030 - LOGIC/THEORY OF COMPUT	Fuhua	Cheng	3.15	3.35	2.78
CS378-001-2016030 - INTRODUCTION TO CRYPTOLOGY	Andrew	Klapper	3.33	3.33	3.17

CS380-001-2016030 - COMPUTER ORGANIZATION	Henry	Dietz	2.78	2.61	2.65
CS405G-001-2016030 - INTRO TO DATABASE SYS	Chen	Qian	2.74	2.81	2.9
CS470G-001-2016030 - INTRO TO OPERATING SYS	Dakshnamoorthy	Manivannan	2.69	2.76	3.07
CS480G-001-2016030 - ADV COMP ARCHITECTURE	Henry	Dietz	3	2.6	4
CS485G-003-2016030 - TOPS IN COMPUTER SCI: iOS PROGRAMMING	Ruigang	Yang	3.17	3.33	2.67
CS485G-004-2016030 - TOPS IN COMPUTER SCI: DATA MINING	Jinze	Liu	2.36	2.36	3.27
CS485G-006-2016030 - TOPS IN COMPUTER SCI:SYSTEMS PROGRAMMING	Neil	Moore	3.66	3.41	3.66
CS499-001-2016030 - SENIOR DESIGN PROJECT	Paul	Piwowarski	3.44	3.38	4
CS499-002-2016030 - SENIOR DESIGN PROJECT	Paul	Piwowarski	3.13	3.25	4
CS505-001-2016030 - INTERMEDIATE TOPS IN DATABASE SYSTEMS	Victor	Marek	3.6	3.47	3.73
CS537-001-2016030 - NUMERICAL ANALYSIS	Jun	Zhang	3.7	3.7	4.4
CS575-001-2016030 - MODELS OF COMPUTATION	Judith	Goldsmith	3.33	3.24	3.95
CS585-001-2016030 - INTERM TOPS CS: SCI FI and CMPTR ETHICS	Judith	Goldsmith	3.56	3.5	2.19
CS618-001-2016030 - SOFTWARE DESIGN	Jane	Hayes	3.89	3.79	4.63
CS621-001-2016030 - PARALLEL AND DISTRIBUTED COMPUTING	Jun	Zhang	3.3	3	4.2
CSD285-001-2016030 - APPLIED PHONETICS	Jodelle	Deem	4	4	2.27
CSD320-001-2016030 - AMERICAN SIGN LANGUAGE II	Anthony	Isaacs	3	3.58	3
CSD320-002-2016030 - AMERICAN SIGN LANGUAGE II	Anthony	Isaacs	3.14	3.29	3.14
CSD402-001-2016030 - SPEECH AND HEARING SCIENCE	Anne	Olson	3.71	3.79	2.79
CSD402-001-2016030 - SPEECH AND HEARING SCIENCE	Richard	Andreatta	3.86	3.79	2.79
CSD410-001-2016030 - LANG DEVELOPMENT THROUGH THE LIFESPAN	Judith	Page	2.09	2.27	2.24
CSD420-001-2016030 - AMERICAN SIGN LANGUAGE III	Anthony	Isaacs	2.86	3.29	2.43
CSD481-001-2016030 - CLIN EXP IN COM DISORDER	Donna	Morris	3.33	3.47	3.27
CSD591-001-2016030 - AURAL REHABILITATION	Anne	Olson	3.59	3.66	2.52
CSD621-001-2016030 - ALTERNATIVE AND AUGMENT COMMUNICATION	Donna	Morris	3.38	3.19	1.94
CSD648-001-2016030 - LANG DISORDERS IN SCHOOL AGE POPULATIONS	Julie	Lowman	4	3.75	3.38
CSD657-001-2016030 - CLINICAL PRAC IN SPEECH-LANG PATHOLOGY	Donna	Morris	3.88	3.81	3.31
CSD659-001-2016030 - CLINICAL ROTATION IN SPEECH-LANG PATH	Donna	Morris	3.81	3.71	4.76
CSD675-001-2016030 - LOW INCIDENCE COM DISORDERS: SR	Donna	Morris	3.68	3.64	2.18
CSD675-001-2016030 - LOW INCIDENCE COM DISORDERS: SR	Sarah	Campbell	3.77	3.64	2.18
CSD745-001-2016030 - PED FEEDING & MOTOR SPEECH DISORDERS	Jane	Kleinert	3.18	3.24	2.59
DES100-001-2016030 - DESIGN IN YOUR WORLD	Patrick	Lucas	2.71	2.35	2.44
DHN101-201-2016030 - HUMAN NUTRITION AND WELLNESS	Aaron	Schwartz	3.22	3.15	2.54
DHN212-001-2016030 - INTRODUCTORY NUTRITION	Tammy	Stephenson	3.84	3.68	2.32
DHN212-002-2016030 - INTRODUCTORY NUTRITION	Tammy	Stephenson	3.84	3.77	2.77

DHN302-001-2016030 - PRINCIPLES OF FOOD PREPARATION	Aaron	Schwartz	3.5	3.4	1.8
DHN302-003-2016030 - PRINCIPLES OF FOOD PREPARATION	Aaron	Schwartz	4	3.86	1.71
DHN304-001-2016030 - EXPERIMENTAL FOODS	Mandee	Martin	2.5	1.63	2.5
DHN304-002-2016030 - EXPERIMENTAL FOODS	Mandee	Martin	3.14	1.71	3.14
DHN304-003-2016030 - EXPERIMENTAL FOODS	Mandee	Martin	3.33	2.83	2.83
DHN315-001-2016030 - NUTRITION ISSUES IN PHYSICAL ACTIVITY	Tammy	Stephenson	3.87	3.58	2.32
DHN318-001-2016030 - HUNGER, FOOD BEHAVIOR, & THE ENVIRONMENT	Alison	Gustafson	3.88	3.63	1.5
DHN340-001-2016030 - INSTITUTIONAL PURCHASING	Amy	Williams	3.13	3.07	1.6
DHN342-001-2016030 - QUANTITY FOOD PRODUCTION	Mandee	Martin	3.2	3	1.93
DHN342-001-2016030 - QUANTITY FOOD PRODUCTION	Robert	Perry	3.8	3	1.93
DHN374-001-2016030 - RESEARCH AND WRITING IN DIETETICS	Jessica	Houlihan	4	3.56	2.56
DHN403-001-2016030 - COMMUNITY NUTRITION AND WELLNESS	Amy	Williams	2.7	2.1	2.04
DHN408G-001-2016030 - SEM IN DIETETICS & NUTRITION	Jessica	Houlihan	3.8	3.2	1.6
DHN408G-003-2016030 - SEM IN DIETETICS & NUTRITION	Jessica	Houlihan	3.71	3.63	1.63
DHN475-001-2016030 - RESEARCH IN NUTRITION: APPLICATION	Alison	Gustafson	3.62	3.54	2.23
DHN480-001-2016030 - DIETETICS PRE-PROFESS PRACTICE	Dawn	Brewer	3.83	3.5	5
DHN512-001-2016030 - MEDICAL NUTRITION THERAPY I	Lisa	Gaetke	3.67	3.72	2.5
DHN518-001-2016030 - EVAL OF DIETETIC ISSUES & LEADERSHIP	Elizabeth	Marshall	4	3.57	3.14
DHN600-001-2016030 - RESEARCH METHODS	Kelly	Webber	3.67	3.33	3.67
DIP600-001-2016030 - SPECIAL TOPICS:WAR GAMING and SIMULATION	Robert	Farley	3.6	3.6	2.5
DIP600-002-2016030 - SPECIAL TOPICS: INTERNATIONAL FINANCE	John	Charalambakis	3.78	3.56	3.11
DIP600-003-2016030 - SPECIAL TOPICS: CYBERCONFLICT	Robert	Farley	3.83	3.83	2.67
DIP727-001-2016030 - ANALYTICAL MTHDS FOR INTEL ANALYSIS	George	Wise	3.71	3.57	3.43
DIP730-001-2016030 - CROSS-CULTURAL NEGOTIATION & BARGAINING	Anupam	Ray	3.87	3.67	2.07
DIP734-001-2016030 - AFRICA'S DEVELOPMENT CHALLENGES	Kathleen	Montgomery	3.7	3.6	3.8
DIP750-001-2016030 - DEFENSE STATECRAFT	Robert	Farley	3.36	3.18	2.91
DIP756-001-2016030 - DIPLOMACY OF NUCLEAR WEAPONS	Carey	Cavanaugh	3.17	3.17	2.33
DIS612-001-2016030 - SUPPLY CHAIN OPERATIONS	Scott	Ellis	2.89	2.65	3.09
DIS620-401-2016030 - MGMT INFO SYSTEMS IN DECISION MAKING	Stephen	Burr	3.57	3.41	2.18
DIS651-401-2016030 - QUANT ANALYSIS IN BUS DECISION MAKING	James	Gillette	3.85	3.74	2.41
ECO201-001-2016030 - PRINCIPLES OF ECO I	Gail	Hoyt	3.8	3.6	2.68
ECO201-002-2016030 - PRINCIPLES OF ECO I	Darshak	Patel	3.73	3.54	2.68
ECO201-004-2016030 - PRINCIPLES OF ECO I	Kevin	Allen	2.9	3.05	2.29
ECO201-005-2016030 - PRINCIPLES OF ECO I	Lewis	Warren III	3.04	3	2.12
ECO201-006-2016030 - PRINCIPLES OF ECO I	Lewis	Warren III	3.13	3.04	1.88

ECO201-007-2016030 - PRINCIPLES OF ECO I	Gail	Hoyt	3.52	3.45	2.55
ECO201-201-2016030 - PRINCIPLES OF ECO I	Cody	Vaughn	2.63	2.54	2.96
ECO201-202-2016030 - PRINCIPLES OF ECO I	Daniel	Laub	1.81	1.82	1.59
ECO201-401-2016030 - PRINCIPLES OF ECO I	Katherine	Toran	2.44	2.96	2.44
ECO202-001-2016030 - PRINCIPLES OF ECO II	James	Gillette	3.41	3.22	2.53
ECO202-002-2016030 - PRINCIPLES OF ECO II	Daniel	Duncan	3.24	2.9	2.69
ECO202-003-2016030 - PRINCIPLES OF ECO II	Daniel	Duncan	3.51	3.29	2.6
ECO202-004-2016030 - PRINCIPLES OF ECO II	Robert	Perez Jr	2.74	2.87	2.13
ECO202-006-2016030 - PRINCIPLES OF ECO II	Robert	Perez Jr	3.23	3.14	2.27
ECO202-201-2016030 - PRINCIPLES OF ECO II	Amanda	McCullough	2.95	3.05	2.2
ECO202-202-2016030 - PRINCIPLES OF ECO II	Daniel	Laub	2.75	2.75	2
ECO202-401-2016030 - PRINCIPLES OF ECO II	Matthijs	Schendstok	3.13	3	3.25
ECO327-001-2016030 - INTRODUCTION TO GAME THEORY	Adib	Bagh	3.27	3	3
ECO370-001-2016030 - THE GLOBAL ECONOMY	Mihai	Paraschiv	3.53	3.41	2.65
ECO391-001-2016030 - ECON & BUS STATISTICS	James	Gillette	3.82	3.53	2.82
ECO391-002-2016030 - ECON & BUS STATISTICS	Sae	Ahn	2.33	2.33	3.17
ECO391-003-2016030 - ECON & BUS STATISTICS	Saerim	Kim	2.68	2.76	2.12
ECO391-004-2016030 - ECON & BUS STATISTICS	Sun	Choi	3.71	3.54	1.88
ECO391-005-2016030 - ECON & BUS STATISTICS	Sun	Choi	3.67	3.47	2.53
ECO391-006-2016030 - ECON & BUS STATISTICS	Changgeun	Yun	1.31	1.69	2.5
ECO391-007-2016030 - ECON & BUS STATISTICS	Changgeun	Yun	1.82	2.29	2.41
ECO391-008-2016030 - ECON & BUS STATISTICS	Steve	Muchiri	3.1	2.95	2.43
ECO391-009-2016030 - ECON & BUS STATISTICS	Steve	Muchiri	3.12	3	2.88
ECO391-010-2016030 - ECON & BUS STATISTICS	Andrew	Jonelis	3.59	3.41	2.65
ECO391-011-2016030 - ECON & BUS STATISTICS	Benjamin	Wallace	3.56	3.44	2.67
ECO391-012-2016030 - ECON & BUS STATISTICS	Benjamin	Wallace	3.06	3.18	3.18
ECO391-401-2016030 - ECON & BUS STATISTICS	Jue	Mok	2.04	2.09	3.09
ECO401-001-2016030 - INTERMED MICROECO THEORY	Olga	Malkova	3	3.08	3.31
ECO401-002-2016030 - INTERMED MICROECO THEORY	Olga	Malkova	3.06	3.13	3.38
ECO401-003-2016030 - INTERMED MICROECO THEORY	Darshak	Patel	3.71	3.62	3.24
ECO401-401-2016030 - INTERMED MICROECO THEORY	Darshak	Patel	3.92	3.62	2.77
ECO402-002-2016030 - INTERMED MACROECO THEORY	James	Fackler	3.09	3.18	3
ECO402-003-2016030 - INTERMED MACROECO THEORY	Anna	Maximova	3.69	3.66	2.63
ECO410-001-2016030 - CURRENT ISSUES IN ECON:HEALTH ECONOMICS	Aaron	Yelowitz	3.56	3.44	1.94
ECO410-002-2016030 - CURRENT ISSUES IN ECON:ENVIRONMENTAL ECO	LaLa	Ma	2.92	2.83	3.08

ECO	461-001-2016030 - MKT STRUC ANTI-TRUST POL	Felipe	Depassier	2.75	2.88	2.06
ECO	471-001-2016030 - INTERNATIONAL TRADE	Felipe	Depassier	2.63	2.88	2.31
ECO	472-001-2016030 - INTNL MONETARY ECON	Yoonbai	Kim	1.63	2.13	2.75
ECO	479-001-2016030 - PUBLIC ECONOMICS	Aaron	Yelowitz	3.33	3.22	2.33
ECO	491G-001-2016030 - APPLIED ECONOMETRICS	Carlos	Lamarche	3.92	3.85	2.23
ECO	499-001-2016030 - SEM ECONOMICS:ENVIRONMENTAL JUSTICE	LaLa	Ma	3.63	3.63	3.25
ECO	499-002-2016030 - SEM ECONOMICS:CURR ISSU INTRNL FINANCE/M	Yoonbai	Kim	2.83	2.83	3.5
ECO	499-004-2016030 - SEM ECONOMICS:MACROECONOMICS IN BRICS	James	Gillette	4	4	2.44
ECO	701-001-2016030 - NEOCLASS MICROECO THEORY	Anthony	Creane	3.63	3.5	3.63
ECO	702-001-2016030 - ADV MACROECONOMIC THEORY	Ana	Herrera	3.43	3.29	4.71
ECO	703-001-2016030 - INTRO TO ECONOMETRICS I	Carlos	Lamarche	3.57	3.64	3.93
ECO	706-001-2016030 - INTRO ECONOMETRICS II	Christopher	Bollinger	3.67	3.5	3.58
ECO	752-001-2016030 - ADVANCED TOPICS IN PUBLIC FINANCE	David	Wildasin	3.67	3.67	3
ECO	761-001-2016030 - MACRO AND MONETARY ECONOMICS I	Ana	Herrera	3.83	3.83	4.17
EDC	317-001-2016030 - INTRO TO INSTRUCT MEDIA	Tia	Williams	2.5	2	1.63
EDC	317-401-2016030 - INTRO TO INSTRUCT MEDIA	Tia	Williams	3.14	2.71	1.43
EDC	317-402-2016030 - INTRO TO INSTRUCT MEDIA	Tia	Williams	3.14	2.86	1.57
EDC	317-403-2016030 - INTRO TO INSTRUCT MEDIA	Tia	Williams	3	2.86	1.43
EDC	322-001-2016030 - ELEMENTARY PRACTICUM	Mary	Shake	3.75	3.38	3.25
EDC	322-002-2016030 - ELEMENTARY PRACTICUM	Lyudmyla	Ivanyuk	2.5	3.5	2.7
EDC	323-001-2016030 - CLASSROOM MGMT & DISCIP	Kimberly	White-Zeigler	3.52	3.52	2.86
EDC	323-002-2016030 - CLASSROOM MGMT & DISCIP	Kimberly	White-Zeigler	3.17	3.17	2.33
EDC	326-001-2016030 - TEACHING SOCIAL STUDIES IN ELEM SCHOOL	Ryan	Crowley	3.68	3.3	2.1
EDC	326-002-2016030 - TEACHING SOCIAL STUDIES IN ELEM SCHOOL	Regina	Dawson	3.69	3.62	1.62
EDC	326-002-2016030 - TEACHING SOCIAL STUDIES IN ELEM SCHOOL	Taylor	Patrick	3.85	3.62	1.62
EDC	329-001-2016030 - TCHNG READING & LANGUAGE ARTS	Kimberly	White-Zeigler	3.67	3.67	2.83
EDC	329-002-2016030 - TCHNG READING & LANGUAGE ARTS	Elizabeth	Smith	2.92	3.08	2.38
EDC	329-003-2016030 - TCHNG READING & LANGUAGE ARTS	Pamela	Seales	4	3.58	2.32
EDC	330-001-2016030 - WRITING IN THE CONTENT AREAS	Renee	Boss	2.71	2.57	1.86
EDC	339-001-2016030 - DESGNG A READING/ LANG ARTS PGM ELEM SCH	Mary	Shake	4	3.71	2.24
EDC	339-002-2016030 - DESGNG A READING/ LANG ARTS PGM ELEM SCH	Cynthia	Meade	3.93	3.71	2.14
EDC	343-001-2016030 - METHODS & MANAGEMENT IN MLE	Margaret	Rintamaa	4	3.89	1.67
EDC	362-401-2016030 - FLD EXPER SECONDARY EDU	Leslie	Burns	3.64	3.45	5.55
	433-001-2016030 - STUDNT TCHNG ELEM SCHOOL	Cynthia	Meade	3.86	3.76	5.31
EDC	520-201-2016030 - ASSESS & ACCOUNTABILITY IN ML ED	Margaret	Rintamaa	3.8	3.8	1.8

		_				
	5030 - TEACHING LITERACY ACROSS DISCIPLINES	Christine	Mallozzi	2.4	2.3	3
	5030 - INSTRUCTIONAL TECHNOLOGY LEADERSHIP	Michael	Dailey	3	2.7	4.6
	6030 - MIDDLE LEVEL STUDENT TEACHING	Margaret	Rintamaa	3.78	3.78	2.89
	5030 - INSTRUCTIONAL DESIGN II	Rebecca	Combs	3.71	3.71	4.14
	5030 - ASSESMNT OF READING GROWTH & DEVELOPMENT	Christine	Mallozzi	3	3	3.4
EDC619-201-2016	5030 - ASSESMNT OF READING GROWTH & DEVELOPMENT	Kathryn	Smith	3.2	3	3.4
EDC637-001-2016	5030 - CLASSROOM MANAGEMENT IN SEC EDU	Margaret	Rintamaa	3.89	3.89	1
EDC637-002-2016	5030 - CLASSROOM MANAGEMENT IN SEC EDU	Margaret	Rintamaa	4	3.78	2
EDC637-003-2016	5030 - CLASSROOM MANAGEMENT IN SEC EDU	Margaret	Rintamaa	4	3.67	1.44
EDC724-001-2016	5030 - GUIDING AND ANALYZING EFFECTIVE TEACHING	Kathleen	Swan	4	4	2.89
EDC724-001-2016	5030 - GUIDING AND ANALYZING EFFECTIVE TEACHING	Rebecca	Mueller	4	4	2.89
EDC746-202-2016	5030 - SUBJ AREA INSTRUCTION IN THE SECARY SCH	Ryan	Crowley	4	3.86	3.43
EDC746-203-2016	5030 - SUBJ AREA INSTRUCTION IN THE SECARY SCH	Leslie	Burns	3.75	3.38	3
EDL646-201-2016	030 - SCH & COMMUNITY COLLABORATION LEADERSHIP	Lu	Young	3.71	3.57	3.71
EDL663-201-2016	030 - SCHOOL PROGRAM IMPROVEMENT	Jayson	Richardson	3.86	4	4.71
EDL665-201-2016	030 - SCHOOL TECH LEADERSHIP DIGTL CITIZENSHIP	Justin	Bathon	3.57	3.29	4.14
EDL669-201-2016	030 - LEADERSHIP FOR CREATIVE PROBLEM SOLVING	Patricia	Browne-Ferrigno	3.8	3.8	4.8
EDL682-201-2016	030 - LEADING DISTRICT CHANGE AND INNOVATION	Lars	Bjork	3.8	3.8	3.4
EDL701-202-2016	030 - LEADERSHIP IN EDUCATIONAL ORGANIZATIONS	Lars	Bjork	4	3.86	4.43
EDL704-201-2016	030 - POLITICS OF EDUCATIONAL LEADERSHIP	Wayne	Lewis	3.6	3.5	3.67
EDL704-202-2016	030 - POLITICS OF EDUCATIONAL LEADERSHIP	Wayne	Lewis	3.14	3	3.71
EDL767-202-2016	030 - DISSERTATION RESIDENCY CREDIT	Patricia	Browne-Ferrigno	4	3.83	4.67
EDL792-201-2016	030 - RESEARCH IN EDUCATIONAL LEADERSHIP	Beth	Rous	3.6	3.6	3.4
EDP202-001-2016	5030 - HUMAN DEVELOPMNT & LRNG	Jordan	Allen	3.09	3.18	1.55
EDP202-002-2016	5030 - HUMAN DEVELOPMNT & LRNG	Blanka	Angyal	3.31	3.06	1.94
EDP202-003-2016	5030 - HUMAN DEVELOPMNT & LRNG	Jordan	Allen	3	3.1	1.6
EDP202-004-2016	5030 - HUMAN DEVELOPMNT & LRNG	Katherine	Harris	3.67	3.75	1.92
EDP202-005-2016	5030 - HUMAN DEVELOPMNT & LRNG	Falynn	Thompson	3.13	3.25	2
EDP202-006-2016	5030 - HUMAN DEVELOPMNT & LRNG	Falynn	Thompson	3.5	3.63	1.88
EDP202-007-2016	5030 - HUMAN DEVELOPMNT & LRNG	Jennifer	Burris	3.43	3	3
EDP202-008-2016	5030 - HUMAN DEVELOPMNT & LRNG	Katherine	Harris	3.78	3.78	2.22
	5030 - HUMAN DEVELOPMNT & LRNG	Jennifer	Burris	3.29	3	2.29
	5030 - HUMAN DEVELOPMNT & LRNG	Candice	Davis	3.5	3.33	1.17
	5030 - TCHNG EXCEPTNL LRNRS IN REG CLASSROOMS	Kheo	Ly	3.77	3.46	2.08
	5030 - TCHNG EXCEPTNL LRNRS IN REG CLASSROOMS	Roberto	-, Abreu	3.56	3.61	1.89
	<del>-</del>				-	

EDP600-001-2016030 - LIFE SPAN HUMAN DEVLPMNT & BEHAVIOR	Frederick	Danner	3.77	3.38	3.08
EDP613-201-2016030 - SOCIAL ASPECTS BEHAVIOR	Alicia	Fedewa	3.67	3.17	3.5
EDP616-001-2016030 - MULTICULTURAL PSYCHOLOGY	Danelle	Stevens-Watkins	3.85	3.85	4.15
EDP640-001-2016030 - IND ASSESSMENT OF COGNITIVE FUNCTIONING	Kenneth	Parnell	2.7	2.78	3.9
EDP640-001-2016030 - IND ASSESSMENT OF COGNITIVE FUNCTIONING	Whitney	Black	3.6	2.78	3.9
EDP642-001-2016030 - IND ASSESSMNT OF PERSONALITY FUNCTIONING	Jonathan	Campbell	3.8	3.8	3
EDP656-201-2016030 - METHDOLOGY OF EDU RESRCH	Michael	Toland	3.47	3.33	4.13
EDP660-201-2016030 - RSRCH DESIGN & ANALYSIS IN EDUCATION	Richard	Waddington	3.83	3.17	5
EDP661-001-2016030 - TECH OF COUNSELING II	Kenneth	Parnell	3.89	3.44	4
EDP664-001-2016030 - PRE-MASTERS PRAC IN COUNSELING PSY	Candice	Crowell	4	3.78	2.78
EDP665-001-2016030 - POST-MASTERS PRAC IN COUNSELING PSY	Joseph	Hammer	2.91	3.27	3.64
EDP665-002-2016030 - POST-MASTERS PRAC IN COUNSELING PSY	Sharon	Rostosky	3.83	3.67	3
EDP666-001-2016030 - PSY OF CAREER COUNSELING	Kenneth	Parnell	4	3.33	2.78
EDP674-001-2016030 - SCHOOL-BASED PRACTICUM IN SCH PSYCH	Rachel	Hammond	4	3.86	4.86
EDP688-001-2016030 - ETHICAL AND LEGAL ISSUES IN PSYCHOLOGY	Candice	Crowell	4	3.63	2.75
EDP703-001-2016030 - SEMINAR CLINICL SUPERVSN	Robert	Reese	3.8	3.6	3.4
EDP707-001-2016030 - MULTIVARIATE ANALYSIS IN EDUAL RES	Xin	Ma	3.71	3.86	2.57
EDP708-001-2016030 - INTERNSHIP IN EDUCATNAL & COUNSELING PSY	Sharon	Rostosky	3.57	3.57	3.17
EDP711-001-2016030 - ADVANCED QUANTITATIVE METHODS: IRT	Michael	Toland	3.33	3.33	5.33
EDP770-401-2016030 - LEGAL ETHICAL PSYCHOLOGY	MacKenzie	Leachman	3.71	3.57	1.71
EDP776-001-2016030 - SEM IN SCHOOL PSY (SUBT)	Kirsten	Scheil	4	4	4
EDP776-001-2016030 - SEM IN SCHOOL PSY (SUBT)	Rachel	Hammond	4	4	4
EDS357-001-2016030 - INITIAL PRACTICUM IN SPECIAL EDUCATION	Robert	McKenzie	3.67	3.5	3.33
EDS375-001-2016030 - INTRO TO EDUC OF EXCEPTN CHILDREN	Alice	Rhodes	3.32	3.29	1.5
EDS375-001-2016030 - INTRO TO EDUC OF EXCEPTN CHILDREN	Mark	Samudre	3.34	3.29	1.5
EDS375-001-2016030 - INTRO TO EDUC OF EXCEPTN CHILDREN	Victoria	Slocum	2.79	3.29	1.5
EDS513-201-2016030 - LEGAL ISSUES IN SPEC ED	Edward	Dove	3.5	3	1.6
EDS514-001-2016030 - INSTRUCTIONAL TECH IN SPEC EDUCATIN	Sara	Flanagan	3.75	3.5	1.57
EDS516-002-2016030 - PRINCPLS OF BEHAV MGMT & INSTRUCTION	Justin	Lane	3.41	3.29	2.29
EDS517-001-2016030 - ASSISTIVE TECH IN SP EDU	Margaret	Bausch	3.8	3.7	1.4
EDS522-001-2016030 - CHILDREN & FAMILIES	Cayla	McCoy	3.13	3	1.56
EDS522-001-2016030 - CHILDREN & FAMILIES	Diane	Haynes	3.28	3	1.56
EDS522-202-2016030 - CHILDREN & FAMILIES	Lee	Jung	3.13	2.88	3.38
EDS547-201-2016030 - COLLAB/INCL IN SCH & COMMUNITY SETTINGS	Mark	Samudre	2.62	2.73	1.82
EDS547-201-2016030 - COLLAB/INCL IN SCH & COMMUNITY SETTINGS	Sally	Shepley	2.69	2.73	1.82

Victoria	Slocum	2.84	2.73	1.82
M	Ault	3.8	3.73	3.45
Kera	Ackerman	4	3.8	4.6
Amy	Spriggs	4	4	1
Donna	Lee	3.75	3.71	3.5
Gerald	Abner	3.88	3.88	3.5
Gerald	Abner	3.88	3.88	3.13
Donna	Lee	3.83	3.67	3.17
Gerald	Abner	3.83	3.67	3.17
Susan	Stivers	3.4	3.67	3.17
Sara	Flanagan	3.88	3.5	1.88
Richard	Allday	3.27	3	2.91
Richard	Allday	2.8	3	2.5
Justin	Lane	4	4	3.5
Ralph	Crystal	3.33	3.33	1.89
Brian	Bottge	3.88	3.88	3.5
Jennifer	Wilhelm	3.71	3.57	5.29
Eleanor	Holliday	3.86	3.14	1
Jeanette	Groth	3.33	3.33	1.08
Kevin	Flora	3.58	3.33	1.08
William	Smith	3.78	3.65	3.32
Vijay	Singh	2.1	2.19	4.07
Caicheng	Lu	2.89	3.44	3.67
Chao	Li	3.11	3.44	3.67
Steven	McFadden	3.89	3.44	3.67
Caicheng	Lu	3.36	3.82	3.27
Chao	Li	2.64	3.82	3.27
Steven	McFadden	3.91	3.82	3.27
Caicheng	Lu	2.6	3	3
Chao	Li	2.6	3	3
Steven	McFadden	3.6	3	3
Jeffrey	Ashley Jr	3.61	3.61	3.43
Jeffrey	Ashley Jr	3.45	3.5	3
Jeffrey	Ashley Jr	4	3.57	3.29
Paul	Eberhart	3.57	3.57	3.29
	M Kera Amy Donna Gerald Gerald Donna Gerald Susan Sara Richard Justin Ralph Brian Jennifer Eleanor Jeanette Kevin William Vijay Caicheng Chao Steven Jeffrey Jeffrey	M Ault Kera Ackerman Amy Spriggs Donna Lee Gerald Abner Gerald Abner Donna Lee Gerald Abner Susan Stivers Sara Flanagan Richard Allday Richard Allday Justin Lane Ralph Crystal Brian Bottge Jennifer Wilhelm Eleanor Holliday Jeanette Groth Kevin Flora William Smith Vijay Singh Caicheng Lu Chao Li Steven McFadden	M       Ault       3.8         Kera       Ackerman       4         Amy       Spriggs       4         Donna       Lee       3.75         Gerald       Abner       3.88         Gerald       Abner       3.83         Susan       Stivers       3.4         Sara       Flanagan       3.88         Richard       Allday       3.27         Richard       Allday       2.8         Justin       Lane       4         Ralph       Crystal       3.33         Brian       Bottge       3.88         Jennifer       Wilhelm       3.71         Eleanor       Holliday       3.86         Jeanette       Groth       3.33         Kevin       Flora       3.58         William       Smith       3.78         Vijay       Singh       2.1         Caicheng       Lu       2.89         Chao       Li       3.31         Steven       McFadden       3.91         Caicheng       Lu       2.6         Steven       McFadden       3.61         Jeffrey       Ashley Jr       3.45 <td>M         Ault         3.8         3.73           Kera         Ackerman         4         3.8           Amy         Spriggs         4         4           Donna         Lee         3.75         3.71           Gerald         Abner         3.88         3.88           Gerald         Abner         3.83         3.67           Gerald         Abner         3.83         3.67           Susan         Stivers         3.4         3.67           Sara         Flanagan         3.88         3.5           Richard         Allday         3.27         3           Richard         Allday         2.8         3           Justin         Lane         4         4           Ralph         Crystal         3.33         3.33           Brian         Bottge         3.88         3.88           Jennifer         Wilhelm         3.71         3.57           Eleanor         Holliday         3.86         3.14           Jeanette         Groth         3.33         3.33           Kevin         Flora         3.58         3.33           William         Smith         3.78</td>	M         Ault         3.8         3.73           Kera         Ackerman         4         3.8           Amy         Spriggs         4         4           Donna         Lee         3.75         3.71           Gerald         Abner         3.88         3.88           Gerald         Abner         3.83         3.67           Gerald         Abner         3.83         3.67           Susan         Stivers         3.4         3.67           Sara         Flanagan         3.88         3.5           Richard         Allday         3.27         3           Richard         Allday         2.8         3           Justin         Lane         4         4           Ralph         Crystal         3.33         3.33           Brian         Bottge         3.88         3.88           Jennifer         Wilhelm         3.71         3.57           Eleanor         Holliday         3.86         3.14           Jeanette         Groth         3.33         3.33           Kevin         Flora         3.58         3.33           William         Smith         3.78

EE281-002-2016030 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	3.88	3.88	3.25
EE281-002-2016030 - LOGICAL DESIGN LAB	Paul	Eberhart	4	3.88	3.25
EE281-003-2016030 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	3.7	3.6	3.7
EE281-003-2016030 - LOGICAL DESIGN LAB	Paul	Eberhart	3.8	3.6	3.7
EE281-004-2016030 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	4	4	3.6
EE281-004-2016030 - LOGICAL DESIGN LAB	Paul	Eberhart	4	4	3.6
EE281-005-2016030 - LOGICAL DESIGN LAB	Jeffrey	Ashley Jr	3.83	3.67	3.33
EE281-005-2016030 - LOGICAL DESIGN LAB	Paul	Eberhart	3.83	3.67	3.33
EE305-001-2016030 - ELECT CIRCUITS/ELECTRON	Regina	Hannemann	2.82	2.74	2.51
EE360-001-2016030 - INTRO TO SEMICONDUCTOR DEVICES	Jeffrey	Hastings	3.95	3.71	3.62
EE380-001-2016030 - COMPUTER ORGANIZATION	Henry	Dietz	2.54	2.63	2.12
EE383-001-2016030 - INTRO TO EMBEDDED SYS	James	Lumpp Jr	2	1.88	5.81
EE415G-001-2016030 - ELECTROMECHANICS	Aaron	Cramer	3.83	3.42	3.58
EE416G-001-2016030 - ENERGY CONVERSION LAB	Wenhua	Jiao	3.75	3.88	2.75
EE416G-001-2016030 - ENERGY CONVERSION LAB	Wilda	Moore	4	3.88	2.75
EE416G-002-2016030 - ENERGY CONVERSION LAB	Wenhua	Jiao	3.13	3.25	2.5
EE416G-002-2016030 - ENERGY CONVERSION LAB	Wilda	Moore	3.86	3.25	2.5
EE416G-003-2016030 - ENERGY CONVERSION LAB	Wenhua	Jiao	3	3.29	3.17
EE416G-003-2016030 - ENERGY CONVERSION LAB	Wilda	Moore	3.14	3.29	3.17
EE421G-001-2016030 - SIGNALS AND SYSTEMS	Robert	Adams	3.33	3.14	4.24
EE461G-001-2016030 - INTRO TO ELECTRONICS	Zhi	Chen	2.83	3.06	2.84
EE462G-001-2016030 - ELECTRONIC CIRCUITS LAB	Hojjatollah	Sarvari	3.92	3.46	2.69
EE462G-001-2016030 - ELECTRONIC CIRCUITS LAB	Zhi	Chen	3.38	3.46	2.69
EE462G-002-2016030 - ELECTRONIC CIRCUITS LAB	Hojjatollah	Sarvari	3.4	3	2.47
EE462G-002-2016030 - ELECTRONIC CIRCUITS LAB	Zhi	Chen	2.67	3	2.47
EE462G-003-2016030 - ELECTRONIC CIRCUITS LAB	Hojjatollah	Sarvari	3.82	2.73	2.64
EE462G-003-2016030 - ELECTRONIC CIRCUITS LAB	Zhi	Chen	2.82	2.73	2.64
EE468G-001-2016030 - INTRO TO ENGINEERING ELECTROMAGNETICS	John	Young	3.1	3.25	4
EE480-001-2016030 - ADV COMP ARCHITECTURE	Henry	Dietz	3.29	3.12	4
EE491-001-2016030 - ECE CAPSTONE DESIGN II	Kevin	Donohue	3.58	2.8	3.84
EE491-001-2016030 - ECE CAPSTONE DESIGN II	Regina	Hannemann	2.64	2.8	3.84
EE491-001-2016030 - ECE CAPSTONE DESIGN II	Sen-Ching	Cheung	3.45	2.8	3.84
EE522-001-2016030 - ANTENNA DESIGN	William	Smith	4	4	2.83
EE532-001-2016030 - SMART GRID: AUTOMATION & CTRL OF PWR SYS	Yuan	Liao	3.47	3.27	2.33
EE567-001-2016030 - INTRO TO LASERS & MASERS	Janet	Lumpp	3.38	3.13	2.5

EE599-002-2016030 - TOPS IN EE: SOLAR POWER	Donald	Colliver	2.13	2.38	1.88
EE599-004-2016030 - TOPS IN EE: CYBERSECURITY	Sen-Ching	Cheung	3.56	3.31	3.19
EE599-005-2016030 - TOPS IN EE: DES TEST NANOCOMPUTE CIRCUIT	Himanshu	Thapliyal	3.75	3.63	4.5
EE599-006-2016030 - TOPS IN EE: SYSTEM PROTECTION	Paul	Dolloff	3.88	3.75	3.25
EE599-006-2016030 - TOPS IN EE: SYSTEM PROTECTION	Yuan	Liao	3.88	3.75	3.25
EE599-007-2016030 - TOPS IN EE: SUSTAINABLE ENERGY	Dan	Ionel	2.7	2.7	2.8
EE599-401-2016030 - TOPS IN EE: LEAN OPERATIONS MGT	Michael	Maginnis	3	3.33	2.33
EE613-001-2016030 - OPTIMAL CONTROL THEORY	Yuming	Zhang	3.67	3.33	3.5
EE640-001-2016030 - STOCHASTIC SYSTEMS	Laurence	Hassebrook	3.23	3	4.08
EE661-001-2016030 - SOLID-STATE ELECTRONICS	Jeffrey	Hastings	3.75	3.63	3.5
EE699-007-2016030 - TOPS IN EE: INTELL LEARNING & SYSTEMS	Yuming	Zhang	3.43	3.71	3.43
EE699-008-2016030 - TOPS IN ELEC ENGR: SUSTAINABLE ENERGY	Dan	Ionel	4	4	4
EES110-001-2016030 - ENDANGERED PLANET INTR TO ENVRNMNTL GEOL	Summer	Brown	3.57	3.32	2.21
EES120-001-2016030 - SUSTAINABLE PLANET GLY OF NAT RESOURCES	Rebecca	Freeman	3.64	3.55	1.82
EES150-001-2016030 - EARTHQUAKES & VOLCANOES	Rebecca	Freeman	3.5	2.96	2
EES150-002-2016030 - EARTHQUAKES & VOLCANOES	Summer	Brown	3.69	3.31	1.97
EES160-001-2016030 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.44	2.47	2.76
EES160-001-2016030 - GEOLOGY FOR TEACHERS	Ronald	Merrick	3.65	2.47	2.76
EES160-002-2016030 - GEOLOGY FOR TEACHERS	Brett	Howell	3.8	2.2	2.3
EES160-002-2016030 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.67	2.2	2.3
EES160-003-2016030 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.86	2.71	2.25
EES160-003-2016030 - GEOLOGY FOR TEACHERS	Ronald	Merrick	3.71	2.71	2.25
EES160-004-2016030 - GEOLOGY FOR TEACHERS	Brett	Howell	4	2	3
EES160-004-2016030 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.29	2	3
EES160-005-2016030 - GEOLOGY FOR TEACHERS	Frank	Ettensohn	2.75	2.5	1.88
EES160-005-2016030 - GEOLOGY FOR TEACHERS	Wei	Ji	3.25	2.5	1.88
EES170-001-2016030 - BLUE PLANET: INTRO TO OCEANOGRAPHY	Rebecca	Freeman	3.37	3.17	2.05
EES220-001-2016030 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	3.29	3	2.71
EES220-001-2016030 - PRIN OF PHYSICAL GEOLOGY	Sean	Swick	3.43	3	2.71
EES220-002-2016030 - PRIN OF PHYSICAL GEOLOGY	Benjamin	Currens	3.36	2.55	2.73
EES220-002-2016030 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	2.73	2.55	2.73
EES220-003-2016030 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	3.36	3.18	2.82
EES220-003-2016030 - PRIN OF PHYSICAL GEOLOGY	Sean	Swick	3.73	3.18	2.82
EES220-004-2016030 - PRIN OF PHYSICAL GEOLOGY	Benjamin	Currens	3.8	3.1	2.2
EES220-004-2016030 - PRIN OF PHYSICAL GEOLOGY	Kent	Ratajeski	3.3	3.1	2.2

EES235-001-2016030 - FUNDAMENTALS GEOLOGY II	James	Thigpen	3.8	2.6	3.4
EES235-001-2016030 - FUNDAMENTALS GEOLOGY II	Kent	Ratajeski	2.6	2.6	3.4
EES235-001-2016030 - FUNDAMENTALS GEOLOGY II	Michael	Vadman	3.2	2.6	3.4
EES235-001-2016030 - FUNDAMENTALS GEOLOGY II	Patrick	Whalen	3.2	2.6	3.4
EES295-001-2016030 - GEOSCIENCE ORIENTATION	David	Moecher	3.77	3.54	1.15
EES420G-001-2016030 - STRUCTURAL GEOLOGY	James	Thigpen	3.88	3.63	3.13
EES420G-001-2016030 - STRUCTURAL GEOLOGY	William	Pierskalla	3	3.63	3.13
EES550-001-2016030 - FUNDAMENTAL GEOPHYSICS	Edward	Woolery	3.5	3.67	2.5
EES555-001-2016030 - STRATIGRAPHY	Michael	McGlue	3.88	3.78	2.78
EES585-401-2016030 - HYDROGEOLOGY	Junfeng	Zhu	3.22	3.22	2.78
EGR199-002-2016030 - TOPS IN EGR: UNDERSTANDING LEADERSHIP	Joseph	Colella	3.71	3.18	1
EGR240-001-2016030 - GLOBAL ENERGY ISSUES	Lawrence	Holloway	3.38	3.23	2.23
EGR240-001-2016030 - GLOBAL ENERGY ISSUES	Bruce	Walcott	3.54	3.23	2.23
EGR240-002-2016030 - GLOBAL ENERGY ISSUES	Lawrence	Holloway	3.5	3.33	2.08
EGR240-002-2016030 - GLOBAL ENERGY ISSUES	Bruce	Walcott	2.33	3.33	2.08
EGR540-001-2016030 - POWER ECONOMICS AND PUBLIC POLICY	Mike	Musulin II	3.73	3.55	2.27
EGR540-001-2016030 - POWER ECONOMICS AND PUBLIC POLICY	Timothy	Taylor	3.64	3.55	2.27
EGR599-001-2016030 - TOP ENGR: ENGINEERING LEADERSHIP	Thomas	Lester	4	4	1.22
ELS604-201-2016030 - LEADERSHIP IN PLCS	Patricia	Browne-Ferrigno	3.73	3.73	4.36
ELS691-001-2016030 - LEGAL PERSPECTIVES FOR TEACHERS	Kimberly	Parker	1.89	1.63	1.41
EM221-001-2016030 - STATICS	Christine	Goble	3.83	3.73	3.48
EM221-002-2016030 - STATICS	Farzad	Taghaddosi	3.15	3.2	3.56
EM221-003-2016030 - STATICS	Christine	Goble	3.88	3.63	3.29
EM302-001-2016030 - MECHAN OF DEFORM SOLIDS	Haluk	Karaca	2.8	2.97	3.5
EM302-002-2016030 - MECHAN OF DEFORM SOLIDS	Mark	Hanson	2.78	2.89	4
EM302-003-2016030 - MECHAN OF DEFORM SOLIDS	Christine	Goble	3.75	3.54	3.33
EM313-001-2016030 - DYNAMICS	Mark	Hanson	3	2.67	4.33
EM313-002-2016030 - DYNAMICS	Tingwen	Wu	3.45	3	4.3
EM313-003-2016030 - DYNAMICS	Mark	Hanson	3.22	3.22	3.67
ENG098-001-2016030 - ENG FOR SPKS OTHER LANG:ACDMIC SPKNG/LST	Angela	Garner	3.75	3.75	2.75
ENG098-002-2016030 - ENG FOR SPKS OTHER LANG:ACDMIC SPKNG/LST	Angela	Garner	3.89	3.89	4
ENG107-001-2016030 - INTRODUCTION TO IMAGINATIVE WRITING	Michael	Carter	2.47	2.29	1.93
ENG107-002-2016030 - INTRODUCTION TO IMAGINATIVE WRITING	Cheryl	Cardiff	2.32	2.16	2.65
ENG107-003-2016030 - INTRODUCTION TO IMAGINATIVE WRITING	John	Howell	3.07	2.91	1.89
ENG130-001-2016030 - LITERARY ENCOUNTERS: BANNED BOOKS	Michael	Carter	3.28	2.82	2.56

		5 .		2.0	2.4
ENG130-002-2016030 - LITERARY ENCOUNTERS: REVENGE STAGE/SCREE	Frederick	Bengtsson	3.2	2.8	2.4
ENG142-001-2016030 - SHAKESPEARE: TEXT, PERFORMANCE, FILM	Emily	Shortslef	3.46	3.31	2.46
ENG168-001-2016030 - JAZZ AND DEMOCRACY: INTELLECTUAL INQUIRY	DaMaris	Hill	3.2	2.95	1.85
ENG191-001-2016030 - LITERATURE AND THE ARTS OF CITIZENSHIP	Holly	Osborn	3.77	3.68	2.39
ENG207-001-2016030 - BEG WKSP IMAG WRIT: FICTION	Cheryl	Cardiff	3.33	3.58	3.17
ENG207-002-2016030 - BEG WKSP IMAG WRIT: FICTION	Gurney	Norman	3.46	3.54	2.54
ENG207-003-2016030 - BEG WKSP IMAG WRIT: NONFICTION	Catherine	Brereton	3.88	3.56	3.11
ENG207-401-2016030 - BEG WKSP IMAG WRIT: FICTION	Hannah	Pittard	3.88	3.88	3.13
ENG210-001-2016030 - HIS OF ENGLISH LANGUAGE	Benjamin	Jones	3.42	3.25	1.92
ENG230-001-2016030 - INTRO TO LIT	Donald	Heverin	3	3.14	3.57
ENG230-002-2016030 - INTRO TO LIT	Michael	Genovese	3.63	3.63	3.5
ENG230-003-2016030 - INTRO TO LIT	Richard	Parmer	3.67	3.5	3
ENG230-004-2016030 - INTRO TO LIT	Lisa	Zunshine	3.57	3.43	3.29
ENG230-006-2016030 - INTRO TO LIT	Richard	Parmer	3.85	3.79	3.07
ENG230-008-2016030 - INTRO TO LIT	Patrick	Herald	3.83	3.67	2.67
ENG230-009-2016030 - INTRO TO LIT	Patrick	Herald	3.89	3.72	2.56
ENG242-001-2016030 - SURVEY OF BRITISH LITERATURE II	Deirdre	Mikolajcik	3.18	2.45	2.73
ENG242-001-2016030 - SURVEY OF BRITISH LITERATURE II	Jill	Rappoport-Genovese	2.7	2.45	2.73
ENG242-002-2016030 - SURVEY OF BRITISH LITERATURE II	Deirdre	Mikolajcik	3.4	3.07	3.33
ENG242-002-2016030 - SURVEY OF BRITISH LITERATURE II	Jill	Rappoport-Genovese	3.33	3.07	3.33
ENG252-001-2016030 - SURVEY OF AMERICAN LITERATURE II	Alan	Nadel	2.68	2.79	3.79
ENG260-001-2016030 - INTRODUCTION TO BLACK WRITERS	Matthew	Godbey	3.71	3.57	3.29
ENG260-002-2016030 - INTRODUCTION TO BLACK WRITERS	Matthew	Godbey	3.9	3.5	4
ENG265-001-2016030 - SURVEY OF AFRICAN-AMERICAN LITERATURE I	Nazera	Wright	3.38	3.24	3
ENG280-001-2016030 - INTRODUCTION TO FILM	W	Foreman	4	4	3
ENG280-002-2016030 - INTRODUCTION TO FILM	Hannah	Ruehl	2.94	2.72	2.89
ENG280-003-2016030 - INTRODUCTION TO FILM	William	Spriggs	3.27	3.04	2.74
ENG280-004-2016030 - INTRODUCTION TO FILM	Armando	Prats	3.47	3.2	2.73
ENG280-005-2016030 - INTRODUCTION TO FILM	Randall	Roorda	3.33	3	2.89
ENG280-006-2016030 - INTRODUCTION TO FILM	Eric	Casero	3.67	3.47	2.73
ENG280-007-2016030 - INTRODUCTION TO FILM	Eric	Casero	3.6	3.47	2.87
ENG280-008-2016030 - INTRODUCTION TO FILM	Andrew	Beutel	3.2	2.9	2.1
ENG280-009-2016030 - INTRODUCTION TO FILM	Kyle	Eveleth	3.42	3.15	3.08
ENG280-010-2016030 - INTRODUCTION TO FILM	Andrew	Beutel	3.44	3.22	2.56
ENG280-011-2016030 - INTRODUCTION TO FILM	Kyle	Eveleth	3.67	3.42	2.5
	,		-		

ENG280-012-2016030 - INTRODUCTION TO FILM	Hannah	Duchl	3.24	2.71	3.41
	Hannah William	Ruehl	3.2 <del>4</del> 3.77	3.45	2.95
ENG280-013-2016030 - INTRODUCTION TO FILM		Spriggs			2.95 4.06
ENG280-014-2016030 - INTRODUCTION TO FILM	Cheryl	Cardiff	2.19	2.06	
ENG280-401-2016030 - INTRODUCTION TO FILM	Alan	Nadel	3.2	3.2	4.2
ENG285-001-2016030 - HISTORY OF FILM II	John	Howell	3.5	3.5	2.75
ENG290-001-2016030 - INTRODUCTION TO WOMEN'S LITERATURE	Janet	Eldred	3.57	3.29	2.71
ENG290-002-2016030 - INTRODUCTION TO WOMEN'S LITERATURE	Marion	Rust	3.44	3.44	3
ENG330-001-2016030 - TEXT AND CONTEXT: CHESNUTT'S MARROW OF	Rynetta	Davis	3.94	3.74	3.21
ENG330-002-2016030 - TEXT AND CONTEXT: BREAKFAST AT TIFFANY'S	Janet	Eldred	2.7	2.6	2.8
ENG330-003-2016030 - TEXT AND CONTEXT: CLEOPATRA: SHAKESPEARE	Joyce	MacDonald	3.7	3.4	2
ENG330-004-2016030 - TEXT AND CONTEXT: MOBY DICK	Armando	Prats	3.8	3.6	3.6
ENG330-005-2016030 - TEXT AND CONTEXT: VICTORIAN LONDON	Jill	Rappoport-Genovese	3.79	3.79	3.57
ENG337-001-2016030 - LIT AND GENRE: NATIVE AMERICAN LITERATUR	Michael	Carter	3.67	3.6	2.87
ENG337-002-2016030 - LIT AND GENRE: GRAPHIC NOVEL	Matthew	Godbey	3.8	3.8	3.2
ENG337-003-2016030 - LIT AND GENRE: SCI-FI & END OF THE WORLD	Michael	Trask	3.64	3.64	3.91
ENG343-001-2016030 - RENAISSANCE DRAMA AND SOCIETY	Joyce	MacDonald	4	3.67	2.67
ENG348-001-2016030 - VICTORIAN NOVELS AND THEIR WORLDS	Е	Rosenman	3.8	3.5	3.5
ENG353-001-2016030 - AMERICAN LIT AND CULTURES POST-1900	Michael	Trask	3.38	3.43	3.07
ENG357-001-2016030 - CONTEMPORARY AMERICAN LITERATURE	William	Ewell	3.15	3.15	3.38
ENG359-001-2016030 - THE KENTUCKY LITERARY HERITAGE	Erik	Reece	3.25	3.17	3.67
ENG384-001-2016030 - LITERATURE AND FILM	W	Foreman	3.75	3.75	3.5
ENG384-002-2016030 - HONORS: LITERATURE AND FILM	Peter	Kalliney	3.87	3.8	2.73
ENG384-701-2016030 - LITERATURE AND FILM: AN AUSTRALIAN PERSP	Roslyn	Jolly	3.8	3.6	3.2
ENG407-001-2016030 - INTERM WKSP IMAG WRIT: POETRY	John	Howell	4	4	2.43
ENG407-401-2016030 - INTERM WKSP IMAG WRIT: FICTION	Juan	Gonzales	3.88	3.5	2.75
ENG425-001-2016030 - ENVIRONMENTAL WRITING	Randall	Roorda	4	3.63	4.13
ENG440G-001-2016030 - STUDIES IN BRITISH LIT: THE SWINGING 60S	Jonathan	Allison	3.62	3.54	3
ENG450G-001-2016030 - STUDIES IN AMERICAN LIT:TWICE TOLD TALES	Marion	Rust	3.78	3.44	2.89
ENG460G-001-2016030 - STUDIES IN AFR-AMERICAN LIT: LOVE & SEX	Rynetta	Davis	4	4	3.29
ENG495-001-2016030 - HONORS SEMINAR: STORYTELLING	É	Rosenman	3.57	3.57	2.93
ENG507-001-2016030 - ADV WKSHP IMAG WRTNG: FICTION	William	Ewell	3.5	3.5	2.75
ENG507-002-2016030 - ADV WKSHP IMAG WRTNG: POETRY	Julia	Johnson	3.6	3.6	3
ENG507-003-2016030 - ADV WKSHP IMAG WRTNG: AUTOBIOGRAPHY	Gurney	Norman	3.83	3.83	3
ENG509-001-2016030 - COMPOSITION FOR TEACHERS	Kerry	Hancock	2.78	2.56	1.89
ENG611-001-2016030 - LITERATURE TEACHING SEMINAR	Pearl	James	2.8	2.7	2.9
		× =:::==	=	<b></b> ··	

ENG631-001-2016030 - STDS ENG LIT: 1720-1780	Michael	Genovese	4	3.6	4.8
ENG656-001-2016030 - BLACK AMER LITERATURE: MIGRATION NARRATI	Nazera	Wright	3.69	3.69	4.85
ENG700-001-2016030 - TUTORIAL PH.D.CANDIDATES	Michelle	Sizemore	3.88	3.63	2.38
ENG722-001-2016030 - SEM RENAISSANCE STDS: WHAT IS EARLY MOD?	Emily	Shortslef	4	3.83	4.67
ENG781-001-2016030 - SEM IN FILM: AMERICAN COLD WAR FILM	Alan	Nadel	4	4	5.6
ENS202-001-2016030 - ENV. & SUST. STUD. I: NAT. SCI. & POLICY	David	Atwood	2.5	2.29	2.64
ENS300-001-2016030 - SPECIAL TOPICS: INT'L ENVRNMTL POLITICS	Gina	Flakes	3.2	3	2.2
ENT110-001-2016030 - INSECT BIOLOGY	Janet	Lensing	3.55	3.35	2.32
ENT340-001-2016030 - LIVESTOCK ENTOMOLOGY	Lee	Townsend Jr	3.77	3.46	1.69
ENT635-001-2016030 - INSECT PHYSIOLOGY	Subba	Palli	3.64	3.73	3
ENT670-001-2016030 - SCIENTIFIC PUBLISHING: PROCESS & ETHICS	Charles	Fox	3.9	3.8	2.5
ENT770-001-2016030 - ENT SEM:MACRO-PHOTOGRAPHY	Ricardo	Bessin	3.6	3.2	1.4
EPE174-001-2016030 - THEORIES OF COLLEGE STUDENT SUCCESS	Ashante	Givens	2.93	2.86	2.21
EPE174-002-2016030 - THEORIES OF COLLEGE STUDENT SUCCESS	Elizabeth	Medina	3.5	3.17	1.8
EPE174-004-2016030 - THEORIES OF COLLEGE STUDENT SUCCESS	Elizabeth	Medina	2.8	2.8	2.4
EPE174-005-2016030 - THEORIES OF COLLEGE STUDENT SUCCESS	Katherine	Cascio	2.45	1.91	2.09
EPE174-006-2016030 - THEORIES OF COLLEGE STUDENT SUCCESS	Ashante	Givens	3.08	2.92	3
EPE301-001-2016030 - EDUC IN AMERICAN CULTURE	Lindsy	Sims	3.33	3.22	2.11
EPE301-002-2016030 - EDUC IN AMERICAN CULTURE	Sy	Bridenbaugh	3.8	3.87	1.8
EPE301-003-2016030 - EDUC IN AMERICAN CULTURE	Thomas	Roberts	4	4	2.73
EPE301-004-2016030 - EDUC IN AMERICAN CULTURE	David	Brown	4	3.94	2.33
EPE301-005-2016030 - EDUC IN AMERICAN CULTURE	Thomas	Roberts	3.25	3.13	2.75
EPE301-006-2016030 - EDUC IN AMERICAN CULTURE	David	Brown	3.85	3.69	2.77
EPE301-007-2016030 - EDUC IN AMERICAN CULTURE	Sy	Bridenbaugh	4	3.9	2.4
EPE301-008-2016030 - EDUC IN AMERICAN CULTURE	ERNEST	EDGINGTON	2.5	2.5	1.67
EPE301-009-2016030 - EDUC IN AMERICAN CULTURE	Kiluba	Nkulu	3.82	3.45	2.45
EPE301-010-2016030 - EDUC IN AMERICAN CULTURE	James	Thomas	3.17	3.17	2.5
EPE301-011-2016030 - EDUC IN AMERICAN CULTURE	Lindsy	Sims	3.6	3.2	2.4
EPE602-402-2016030 - SOCIAL POLICY ISSUES AND EDUCATION	Joseph	Ferrare	4	3.67	3.67
EPE612-001-2016030 - INTRODUCTION TO HIGHER EDUCATION	Jeffery	Bieber	3.67	3.5	4
EPE619-002-2016030 - SURVEY RES METHODS IN EDU:THEORY and APP	Joseph	Ferrare	3.73	3.73	3.55
EPE620-201-2016030 - TOPS/METHS OF EVALUATION	Jessica	Hearn	4	4	3.29
EPE653-001-2016030 - HISTORY OF HIGHER EDUCTN	John	Thelin	3.82	3.82	3.64
EPE660-201-2016030 - RSRCH DESIGN & ANALYSIS IN EDUCATION	Richard	Waddington	4	3.8	4.67
EPE663-001-2016030 - FIELD STUDIES IN EDUCTNL INSTITUTIONS	Kiluba	Nkulu	3.57	3.57	4

EPE676-401-2016030 - ORGANZTN & ADMINSTRTN OF HIGHER EDUCTN	willis	jones	4	3.8	4.6
EPE676-402-2016030 - ORGANZTN & ADMINSTRTN OF HIGHER EDUCTN	willis	jones	3.92	3.77	3.54
EPE682-001-2016030 - HIGHER EDUCATION AND THE LAW	Nicholas	Kehrwald	3.14	3	4.14
EPE707-001-2016030 - MULTIVARIATE ANALYSIS IN EDUCATIONAL RES	Xin	Ma	3.75	3.75	2.75
EPE711-001-2016030 - ADVANCED QUANTITATIVE METHODS: LDA	Michael	Toland	3.6	3.6	5
EPE763-001-2016030 - ADVANCED FIELD STUDIES	Kristen	Perry	3.88	3.88	4.5
EPE773-002-2016030 - SEM EDUC POLICY STDY & EVAL: ED FILM HIS	Richard	Angelo	4	3.8	2.8
EPE797-401-2016030 - HIST RESEARCH ON EDUCATION	John	Thelin	4	3.8	3
EPI715-001-2016030 - RESEARCH METHODS IN EPI & BIOSTAT	Erin	Abner	3.6	3.6	3.2
EQM105-001-2016030 - EQUINE BEHAVIOR AND HANDLING	Mary	Rossano	3.67	3.67	1.17
EQM105-004-2016030 - EQUINE BEHAVIOR AND HANDLING	Mary	Rossano	3.5	3.17	2
EQM105-006-2016030 - EQUINE BEHAVIOR AND HANDLING	Mary	Rossano	4	3.4	1.6
EQM106-001-2016030 - INTRO TO CAREERS IN THE EQUINE INDUSTRY	Elizabeth	LaBonty	3.52	3.32	1.32
EQM300-001-2016030 - TOPS IN ESMA:EQUINE FACILTY DESIGN & MGT	Robert	Coleman	4	3.78	1.67
EQM302-001-2016030 - EQUINE EVENT PLANNING	Elizabeth	LaBonty	3.83	3.67	1.33
EQM351-001-2016030 - EQUINE HEALTH AND DISEASES	Fernanda	Camargo	3.53	3.32	3.16
EQM399-001-2016030 - EQUINE SCIENCE AND MANAGEMENT INTERNSHIP	Elizabeth	LaBonty	3.43	4	5.29
ESL095-001-2016030 - ACADEMIC WRITING FOR INTL GRAD STUDENTS	Angela	Garner	4	3.75	4.25
ESL100-001-2016030 - LISTENING FOR ACADEMIC PURPOSES	Whitney	Sarver	3	3.2	3.4
ESL100-002-2016030 - LISTENING FOR ACADEMIC PURPOSES	Victor	Attard	3.2	3.25	3
ESL110-003-2016030 - SPEAKING FOR ACADEMIC PURPOSES	Karen	Рарр	3.56	3.56	2.78
ESL120-001-2016030 - READING FOR ACADEMIC PURPOSES	Geoffrey	LaFlair	3.4	3.4	3.4
ESL120-002-2016030 - READING FOR ACADEMIC PURPOSES	Victor	Attard	3.14	3.14	3.14
ESL130-001-2016030 - WRITING FOR ACADEMIC PURPOSES	William	Richeson	3.6	3.56	3.56
ESL130-002-2016030 - WRITING FOR ACADEMIC PURPOSES	Jennifer	Chang	3.2	3.27	3
EXP455-001-2016030 - INET CAPSTONE	Kimberly	Parker	3.5	3.67	2.67
FAM251-001-2016030 - PERSONAL/FAMILY FINANCE	Claudia	Heath	2.52	2.72	1.92
FAM251-002-2016030 - PERSONAL/FAMILY FINANCE	Claudia	Heath	2.9	2.9	2.33
FAM352-001-2016030 - ISSUES IN FAMILY SCIENCES	Diana	Haleman	3.55	3.45	1.9
FAM352-002-2016030 - ISSUES IN FAMILY SCIENCES	Rose	Pennington	3.59	3.24	1.47
FAM352-003-2016030 - ISSUES IN FAMILY SCIENCES	Rose	Pennington	3.5	3	1.89
FAM352-004-2016030 - ISSUES IN FAMILY SCIENCES	Albert	Ksinan	2.85	2.45	2.35
FAM352-005-2016030 - ISSUES IN FAMILY SCIENCES	Djidjoho	Gnonhos	3	2.67	3.08
FAM354-001-2016030 - FAMILY IN CROSS-CULTURAL PERSPECTIVE	Diana	Haleman	2.81	2.94	2.69
FAM357-001-2016030 - ADOLESCENT DEVELOPMENT	Trent	Parker	3.65	3.47	1.82

FAM360-001-2016030 - INTR FAM INTERVENWORK W/FAMILIES & INDIV	Donna	Smith	3.84	3.74	2.37
FAM390-001-2016030 - INTRO TO RESEARCH METHODS	Claudia	Heath	2.87	2.83	3.17
FAM402-001-2016030 - ISSUES IN FAMILY RESOURCE MANAGEMENT	Eileen	Durbin	3.31	3.19	2
FAM499-401-2016030 - INTERNSHIP IN FAMILY SCIENCES	Eileen	Durbin	3.56	3.89	5.56
FAM553-001-2016030 - F/C RELATIONS ACROSS LIFECOURSE	Donna	Smith	3.95	3.89	2.21
FAM640-001-2016030 - USING THE DSM IN CFT ASSESSMENT	Nathan	Wood	3.09	3.18	2.36
FAM759-002-2016030 - SPEC ADV TOP IN FAM SCI: PLAY THERAPY	Tracey	Werner-Wilson	3.11	3.44	1.89
FAM787-002-2016030 - SUPERVISED PRACTICE COUPLE/FAM THERAPY	Tracey	Werner-Wilson	3.67	3.83	2.5
FIN250-201-2016030 - PERSONAL INVESTING & FINANCIAL PLANNING	Paul	Childs	3.04	2.92	2.42
FIN250-202-2016030 - PERSONAL INVESTING & FINANCIAL PLANNING	Paul	Childs	3	2.96	1.96
FIN300-001-2016030 - CORPORATION FINANCE	Wendy	Liu	3.12	3.02	2.39
FIN360-401-2016030 - PRINCIPLES OF REAL ESTATE	Jonah	Mitchell	3.6	3.6	2.2
FIN405-001-2016030 - CAPITAL INVESTMENT & FINANCING DECISIONS	William	Gerken	3.73	3.45	3.09
FIN405-002-2016030 - CAPITAL INVESTMENT & FINANCING DECISIONS	William	Gerken	3.89	3.58	2.74
FIN405-003-2016030 - CAPITAL INVESTMENT & FINANCING DECISIONS	William	Gerken	3.53	3.47	2.87
FIN410-001-2016030 - INVESTMENT ANALYSIS	Paul	Childs	2.36	2.91	2.64
FIN410-002-2016030 - INVESTMENT ANALYSIS	Nathaniel	Graham	2.65	2.83	2.65
FIN410-003-2016030 - INVESTMENT ANALYSIS	Nathaniel	Graham	2.52	2.83	2.59
FIN423-001-2016030 - INTERNATIONAL FINANCE	Scott	Hankins	2.47	2.21	2.74
FIN423-002-2016030 - INTERNATIONAL FINANCE	Scott	Hankins	3.09	2.91	2.91
FIN423-003-2016030 - INTERNATIONAL FINANCE	Scott	Hankins	2.43	2.21	2.64
FIN430-001-2016030 - FINANCIAL MODELING	Russell	Jame	3.86	3.64	3.43
FIN430-002-2016030 - FINANCIAL MODELING	Russell	Jame	3.53	3.35	3.12
FIN464-001-2016030 - REAL ESTATE FINANCE	Joshua	Pierce	3.82	3.68	2.5
FIN464-401-2016030 - REAL ESTATE FINANCE	Joshua	Pierce	3.61	3.39	2.3
FIN480-001-2016030 - MONEY & CAPITAL MARKETS	Scott	Hankins	2.95	3.05	2.5
FIN480-002-2016030 - MONEY & CAPITAL MARKETS	Scott	Hankins	2.8	2.8	2.7
FIN485-001-2016030 - APPLIED INVEST ANALYSIS & PORTFOLIO MGMT	Bradford	Jordan	3.67	3.89	3.33
FIN490-001-2016030 - SPEC TOPS IN FINANCE: VENTURE FINANCE	Michael	Hadden	3.84	3.95	2.16
FIN600-401-2016030 - CORP FINANCIAL POLICY	Chris	Clifford	3.12	3.12	3.76
FIN645-001-2016030 - CORP INVEST & FIN POLICY	Chris	Clifford	3.16	3.13	3.8
FIN691-001-2016030 - ADVANCED TOPS FIN (SR)	Kristine	Hankins	4	4	2.2
FIN750-001-2016030 - SEM IN INVESTMENT THEORY	Russell	Jame	4	4	5.2
FOR240-001-2016030 - FORESTRY AND NATURAL RESOURCE ETHICS	Clint	Jones	3.09	2.96	2.04
FOR355-001-2016030 - FOREST FIRE CONTROL AND USE	Laura	Lhotka	3.86	3.71	2.14

FOR370-001-2016030 - WILDLIFE BIOLOGY AND MANAGEMENT	Alexandra	Slusher	3.14	2.71	3.14
FOR370-001-2016030 - WILDLIFE BIOLOGY AND MANAGEMENT	Michael	Lacki	2.83	2.71	3.14
FOR480-001-2016030 - INTEGRATED FOREST RESOURCE MANAGEMENT	John	Lhotka	3.6	3.4	4.2
FOR480-001-2016030 - INTEGRATED FOREST RESOURCE MANAGEMENT	James	Ringe	3.8	3.4	4.2
FOR480-001-2016030 - INTEGRATED FOREST RESOURCE MANAGEMENT	Rachel	Landham	4	3.4	4.2
FOR480-001-2016030 - INTEGRATED FOREST RESOURCE MANAGEMENT	Zachary	Poynter	2.8	3.4	4.2
FOR510-001-2016030 - HERPETOLOGY	Steven	Price	3.67	3.5	2.58
FOR599-001-2016030 - INDEPENDENT WORK IN FOR:LANDSCAPE ECOLOG	Jian	Yang	3.83	3.5	3.33
FOR770-003-2016030 - FOR SEM:REPTILE & AMPHIBIAN CONS & MGMT	Steven	Price	4	3.88	1.75
FOR770-004-2016030 - FOR SEM:TROPICAL RAINFOREST BIODIVERSITY	Robert	Paratley	4	3.88	2
FR011-001-2016030 - FR FOR READING KNOWLEDGE	Jeorg	Hornsby	2.62	2.54	3.69
FR101-001-2016030 - ELEMENTARY FRENCH	Caroline	Board	3.7	3.7	2.5
FR101-002-2016030 - ELEMENTARY FRENCH	Chloe	DePriest	3.79	3.5	2.43
FR101-004-2016030 - ELEMENTARY FRENCH	Caroline	Board	3.71	3.76	3.1
FR101-401-2016030 - ELEMENTARY FRENCH	Alyse	Breeden	3.91	3.64	3.18
FR102-001-2016030 - ELEMENTARY FRENCH	Angela	Mischke	3.05	2.89	2.68
FR102-002-2016030 - ELEMENTARY FRENCH	Fariba	Kanga	3.28	3.33	2.56
FR102-003-2016030 - ELEMENTARY FRENCH	Fariba	Kanga	3.35	3.41	2
FR102-004-2016030 - ELEMENTARY FRENCH	Angela	Mischke	3.18	3.18	2.53
FR102-401-2016030 - ELEMENTARY FRENCH	Lodz	Pierre-Juanso	3.62	3.64	2.71
FR106-001-2016030 - ELEMENTARY FRENCH REVIEW	Julie	Human	3.92	3.92	3.15
FR201-001-2016030 - INTERMEDIATE FRENCH	Katherine	Kremers	3.84	3.79	2.95
FR201-002-2016030 - INTERMEDIATE FRENCH	Sarah	Landolt	3.67	3.5	2.39
FR201-003-2016030 - INTERMEDIATE FRENCH	Brittany	Ketter	3.79	3.5	2.21
FR201-004-2016030 - INTERMEDIATE FRENCH	Sarah	Landolt	3.06	2.88	2.59
FR202-001-2016030 - INTERMEDIATE FRENCH	Jade	Basford	2.94	2.81	3.44
FR202-002-2016030 - INTERMEDIATE FRENCH	Jeorg	Hornsby	3.8	3.4	2.3
FR202-003-2016030 - INTERMEDIATE FRENCH	Sarah	Landolt	3.82	3.5	2.64
FR202-004-2016030 - INTERMEDIATE FRENCH	Sarah	Landolt	3.75	3.44	2.5
FR204-001-2016030 - INTRO TO FRENCH AND FRANCOPHONE STUDIES	Leon	Sachs	3.33	3.33	3.33
FR215-001-2016030 - VISUAL CULTURES	Jeorg	Hornsby	3.67	3.67	1.83
FR324-001-2016030 - STUDIES IN FRECH LITERATURE: SHORT STRY	Suzanne	Pucci	3.45	3.36	3.45
FR325-001-2016030 - FRENCH CINEMA: INTRO AU CINEMA FRANCAIS	Leon	Sachs	3.82	3.64	3.27
FR344-001-2016030 - THE LITERARY TEXT: LA BANDE DESSINEE	Jeorg	Hornsby	3.4	3.4	4
FR425-001-2016030 - MEDIA STUDIES	Jeffrey	Peters	3.67	3.5	2.67

FR504-001-2016030 - TOPS FR LIT/CLTR: PARIS AND MODERNITY	Suzanne	Pucci	3	2.75	4.88
FR609-001-2016030 - SEVENTEENTH-CENTURY STUDIES: LTRY PRBLM	Jeffrey	Peters	4	3.4	4.4
FR630-001-2016030 - LANG LIT/CUL OTSDE FR: GENRE SEXLTY RACE	Jacqueline	Couti	4	3.4	4.6
FSC107-001-2016030 - INTRODUCTION TO FOOD SCIENCE	Paul	Vijayakumar	3.38	3.38	1.75
FSC304-001-2016030 - ANIMAL FOOD PRODUCTS	Surendranath	Suman	3.6	3.8	2.8
FSC540-001-2016030 - FOOD SANITATION	Melissa	Newman	4	3.8	2.6
GEN100-001-2016030 - ISSUES IN AG, FOOD AND ENVIRONMENT	Brooke	Gentile	2.8	3	1.8
GEN100-003-2016030 - ISSUES IN AG, FOOD AND ENVIRONMENT	Brooke	Gentile	3.8	3.5	2
GEN100-004-2016030 - ISSUES IN AG, FOOD AND ENVIRONMENT	Alissa	Rossi	3.25	3.08	2.42
GEN100-005-2016030 - ISSUES IN AG, FOOD AND ENVIRONMENT	Alissa	Rossi	3	2.4	2.6
GEN100-401-2016030 - ISSUES IN AG, FOOD AND ENVIRONMENT	Johnmark	Hack	3.25	3.42	2.17
GEN109-001-2016030 - SPEC INTRO CRSE:FFA OFFICER PROFESS DEV	Marcus	Hollan	3.6	3.2	2
GEN109-002-2016030 - SPEC INTRO CRSE:INTRO TO WRK BASED LRNG	Karin	Pekarchik	3.4	3.2	1.7
GEN109-007-2016030 - SPEC INTRO CRSE: DESIGNING YOUR FUTURE	Amanda	Saha	2.79	2.42	1.42
GEN109-009-2016030 - SPEC INTRO CRS:DRESS,DVRSTY/AMER MEDIA	Rayecarol	Cavender	3.76	3.71	1.81
GEN109-010-2016030 - SPEC INTRO CRS:DESIGNING YOUR FUTURE	Amanda	Saha	3.57	3.71	2
GEN300-001-2016030 - SPEC CRSE:LEADERSHIP DEVELOPMENT	Wayne	Centers	2.64	2.64	2.45
GEN300-002-2016030 - SPEC CRSE:HOME FRUIT/VEGETABLE PRODUCT	Richard	Durham	3.67	3.67	1.75
GEN300-003-2016030 - SPEC CRSE:CLIMATE CHANGE & AGRICULTURE	George	Wagner	3.4	3.4	1.6
GEN300-005-2016030 - SPEC CRSE:FUND OCCUPATIONAL SFTY & HLTH	Mark	Purschwitz	3	3.2	2
GEN300-009-2016030 - SPEC CRSE: SCIENCE/ECONOMICS OF INSECTS	Hannah	Penn	3.67	3.17	2
GEN300-009-2016030 - SPEC CRSE: SCIENCE/ECONOMICS OF INSECTS	Jerrod	Penn	3.33	3.17	2
GEN305-001-2016030 - GOVERNMENT IN AGRICULTURE	Alvan	Graham Jr	3.64	3.38	1.57
GEO109-001-2016030 - DIGITAL MAPPING	Harrison	Cole	3.23	3.08	2.38
GEO109-001-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.62	3.08	2.38
GEO109-002-2016030 - DIGITAL MAPPING	Harrison	Cole	3.3	3.4	1.9
GEO109-002-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.67	3.4	1.9
GEO109-003-2016030 - DIGITAL MAPPING	Harrison	Cole	3.17	3.25	2.08
GEO109-003-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.5	3.25	2.08
GEO109-005-2016030 - DIGITAL MAPPING	Araby	Smyth	3.58	3.42	1.92
GEO109-005-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.83	3.42	1.92
GEO109-006-2016030 - DIGITAL MAPPING	Araby	Smyth	3.7	3.5	2.2
GEO109-006-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.6	3.5	2.2
GEO109-007-2016030 - DIGITAL MAPPING	Araby	Smyth	3.13	3.13	2.25
GEO109-007-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.75	3.13	2.25

GEO109-008-2016030 - DIGITAL MAPPING	Emily	Kaufman	3.37	3.26	2
GEO109-008-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.53	3.26	2
GEO109-009-2016030 - DIGITAL MAPPING	Carrie	Mott	3.4	3.7	2.2
GEO109-009-2016030 - DIGITAL MAPPING	Matthew	Wilson	4	3.7	2.2
GEO109-010-2016030 - DIGITAL MAPPING	Carrie	Mott	3.46	3.38	1.85
GEO109-010-2016030 - DIGITAL MAPPING	Matthew	Wilson	3.92	3.38	1.85
GEO130-001-2016030 - EARTH'S PHYSICAL ENVIRONMENT	Jon	Stallins	2.79	2.5	2.13
GEO130-002-2016030 - EARTH'S PHYSICAL ENVIRONMENT	Liang	Liang	2.69	2.54	2.38
GEO130-003-2016030 - EARTH'S PHYSICAL ENVIRONMENT	Alice	Turkington	2.9	2.5	2.9
GEO133-001-2016030 - SCIENCE AND POLICY OF NATURAL HAZARDS	Alice	Turkington	3.55	3.18	1.64
GEO160-001-2016030 - LNDS/PEOPLE NON-WEST WLD	Lynn	Phillips	3.07	2.95	2.51
GEO162-001-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Curtis	Pomilia	3.57	3.07	1.86
GEO162-001-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Tad	Mutersbaugh	3.21	3.07	1.86
GEO162-002-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Myung	JI	2.77	2.85	1.85
GEO162-002-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Tad	Mutersbaugh	2.77	2.85	1.85
GEO162-003-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Curtis	Pomilia	3.62	3	1.69
GEO162-003-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Tad	Mutersbaugh	2.92	3	1.69
GEO162-005-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Curtis	Pomilia	3.29	2.57	1.71
GEO162-005-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Tad	Mutersbaugh	2.57	2.57	1.71
GEO162-006-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Myung	JI	3.25	3.25	1.75
GEO162-006-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Tad	Mutersbaugh	3.13	3.25	1.75
GEO162-007-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Betsy	Beymer-Farris	3.63	3.38	1.5
GEO162-007-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Robert	Hardesty	3.38	3.38	1.5
GEO162-008-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Betsy	Beymer-Farris	3.38	2.38	2
GEO162-008-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Robert	Hardesty	2.63	2.38	2
GEO162-009-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Betsy	Beymer-Farris	3.71	3.29	2.14
GEO162-009-2016030 - INTRO TO GLOBAL ENVIRONMENTAL ISSUES	Robert	Hardesty	3.57	3.29	2.14
GEO172-001-2016030 - HUMAN GEOGRAPHY	Rebecca	Lane	3.54	3.46	2.08
GEO172-002-2016030 - HUMAN GEOGRAPHY	Matthew	Rosenblum	2.82	2.73	1.91
GEO220-001-2016030 - US CITIES	Christine	Smith	3.27	3.2	2.33
GEO220-001-2016030 - US CITIES	Dugan	Meyer	3.53	3.2	2.33
GEO220-002-2016030 - US CITIES	Christine	Smith	2.71	2	2.57
GEO220-002-2016030 - US CITIES	Jessica	Linz	3.43	2	2.57
GEO220-003-2016030 - US CITIES	Christine	Smith	2.67	2.58	2.42
GEO220-003-2016030 - US CITIES	Dugan	Meyer	3.33	2.58	2.42
	<b>J</b> -	,			

GEO220-004-2016030 - US CITIES	Christine	Smith	3.22	3.22	1.56
GEO220-004-2016030 - US CITIES	Jessica	Linz	3.33	3.22	1.56
GEO220-005-2016030 - US CITIES	Christine	Smith	3.38	3.13	1.63
GEO220-005-2016030 - US CITIES	Dugan	Meyer	3.25	3.13	1.63
GEO220-006-2016030 - US CITIES	Christine	Smith	2.8	2.5	2.3
GEO220-006-2016030 - US CITIES	Jessica	Linz	3.4	2.5	2.3
GEO221-001-2016030 - IMMIGRANT AMERICA	Michael	Samers	3.22	3	3
GEO230-001-2016030 - WEATHER AND CLIMATE	Liang	Liang	3	3.1	1.8
GEO255-001-2016030 - GEOGRAPHY OF THE GLOBAL ECONOMY	Andrew	Wood	3.17	3.17	2
GEO255-001-2016030 - GEOGRAPHY OF THE GLOBAL ECONOMY	Jonghee	Lee	3	3.17	2
GEO255-002-2016030 - GEOGRAPHY OF THE GLOBAL ECONOMY	Andrew	Wood	3.57	3.29	1.57
GEO255-002-2016030 - GEOGRAPHY OF THE GLOBAL ECONOMY	Jonghee	Lee	3	3.29	1.57
GEO261-001-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.33	3.33	1.89
GEO261-001-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Jay	Bowen	3.67	3.33	1.89
GEO261-002-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.13	3.13	1.88
GEO261-002-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Osama	Abdl-Haleem	3.38	3.13	1.88
GEO261-003-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.2	3	2.4
GEO261-003-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Mitchell	Snider	2.8	3	2.4
GEO261-004-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	2.85	2.54	2.23
GEO261-004-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Jay	Bowen	3	2.54	2.23
GEO261-005-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.22	3.22	2.11
GEO261-005-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Osama	Abdl-Haleem	3.67	3.22	2.11
GEO261-006-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3	3	2.67
GEO261-006-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Mitchell	Snider	2.78	3	2.67
GEO261-007-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.36	3.18	1.55
GEO261-007-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Jay	Bowen	3.45	3.18	1.55
GEO261-008-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.1	2.8	2.3
GEO261-008-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Osama	Abdl-Haleem	3.3	2.8	2.3
GEO261-009-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Gary	Shannon	3.06	2.81	2.38
GEO261-009-2016030 - GLOBAL DYNAMICS OF HEALTH & DISEASE	Mitchell	Snider	3.19	2.81	2.38
GEO305-001-2016030 - ELEMENTS OF CARTOGRAPHY	Richard	Gilbreath	3.92	3.75	2.75
GEO309-001-2016030 - INTRODUCTION TO GIS	Boyd	Shearer	3.27	3.55	2.64
GEO309-002-2016030 - INTRODUCTION TO GIS	Eric	Huntley	3.33	3.17	2.5
GEO328-001-2016030 - GEO OF MID EAST/N AFRICA	Christine	Smith	3.25	3	2.13
GEO365-001-2016030 - SPEC TOPS RGNL GRPHY: NTR, RSCRS, IDNTY	Carolyn	Finney	3.33	3.17	2.5

GEO409-001-2016030 - ADVANCED GIS	Boyd	Shearer	3.63	3.5	3.75
GEO431-001-2016030 - POLITICAL ECOLOGY	Betsy	Beymer-Farris	3.75	3.25	3.75
GEO442G-001-2016030 - POLITICAL GEOGRAPHY	Jeremy	Crampton	3.1	2.9	2.6
GEO509-001-2016030 - WORKSHOP IN GEOSPATIAL TECHNOLOGIES	Matthew	Wilson	3.8	4	3.2
GEO702-001-2016030 - CONCEPTS IN GEOGRAPHY	Anna	Secor	3.83	3.83	5
GEO714-001-2016030 - PLTCL GEO:MIGRATION:BORDERS/DISPLACEMENT	Patricia	Ehrkamp	3.5	3.38	5
GEO722-002-2016030 - SOCIAL GEOGRAPHY: RACE, IDNTY, ENRVRNMT	Carolyn	Finney	3.88	3.75	4.25
GER101-002-2016030 - BASIC GERMAN	Kayla	Weiglein	3.9	3.75	2.4
GER101-003-2016030 - BASIC GERMAN	Anna	Tanner	3.9	3.8	2.7
GER101-401-2016030 - BASIC GERMAN	Matthaus	Huelse	3.9	3.44	2.8
GER102-001-2016030 - BASIC GERMAN	Nicole	Orait	3.5	3.27	2.82
GER102-002-2016030 - BASIC GERMAN	Nicole	Orait	3.52	3.67	3
GER102-003-2016030 - BASIC GERMAN	Allison	Kuester	3.09	3.09	3
GER102-401-2016030 - BASIC GERMAN	Allison	Kuester	2.8	2.6	2.6
GER103-001-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Linda	Worley	3.83	3.25	2.08
GER103-001-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Rebeccah	Contreras	3.36	3.25	2.08
GER103-001-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Stephanie	Farmer	3.75	3.25	2.08
GER103-002-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Linda	Worley	3.78	3.44	1.78
GER103-002-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Rebeccah	Contreras	3.67	3.44	1.78
GER103-003-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Linda	Worley	3.33	2.89	2.44
GER103-003-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Rebeccah	Contreras	3.22	2.89	2.44
GER103-003-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Stephanie	Farmer	3.33	2.89	2.44
GER103-004-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Linda	Worley	3.5	3.25	1.88
GER103-004-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Rebeccah	Contreras	3.63	3.25	1.88
GER103-005-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Linda	Worley	3.86	3.29	2
GER103-005-2016030 - FAIRY TALES IN EUROPEAN CONTEXT	Rebeccah	Contreras	3.14	3.29	2
GER201-001-2016030 - INTERMEDIATE GERMAN	Joseph	O'Neil	2.86	2.86	2.43
GER201-002-2016030 - INTERMEDIATE GERMAN	Lila	Michaels	3.85	3.5	2.93
GER202-001-2016030 - INTERMEDIATE GERMAN	Rebeccah	Contreras	4	3.5	2.63
GER202-002-2016030 - INTERMEDIATE GERMAN	Harald	Hoebusch	3.73	3.55	3.18
GER206-001-2016030 - SPOKEN COMMUNICATION	Rebeccah	Contreras	3.9	3.9	2.8
GER308-001-2016030 - INTERM GER COMP/CONVR II	Harald	Hoebusch	3.9	3.7	3.25
GER310-001-2016030 - GER FOR INTRNTL BUS/PROF	Hillary	Herzog	3.8	3.6	3.2
GER352-001-2016030 - GERMAN-SPEAKING EUROPE: ENHEIT GSTRN HEU	J	Blackwell	4	3.6	2.6
GER361-001-2016030 - GERMAN CINEMA	Nels	Rogers	3.62	3.4	3.23

GER363-001-2016030 - GERMANIC MYTHOLOGY	Brenna	Byrd	3.94	3.94	2.41
GER615-001-2016030 - STDS IN MAJOR AUTHORS: PETER HANDKE	Theodore	Fiedler	2.6	2.2	4
GRN250-001-2016030 - AGING IN TODAY'S WORLD	Graham	Rowles	3.47	3.23	2.07
GRN250-002-2016030 - AGING IN TODAY'S WORLD	John	Watkins	3.56	3.29	2.08
GRN250-003-2016030 - AGING IN TODAY'S WORLD	Catherine	Schneider	2.86	2.54	2.54
GRN250-003-2016030 - AGING IN TODAY'S WORLD	Michael	Schuier	2.46	2.54	2.54
GRN250-004-2016030 - AGING IN TODAY'S WORLD	Aasha	Hoogland	3.46	3.28	2.64
GRN770-001-2016030 - SPEC TOPS GERONTOLOGY: LONG-TERM CARE	Graham	Rowles	3.75	3.5	3.13
GRN770-002-2016030 - SPEC TOPS GERONTOLOGY:PAIN & LIFE SPAN	John	Watkins	3.13	3	2.44
GRN770-002-2016030 - SPEC TOPS GERONTOLOGY:PAIN & LIFE SPAN	Natasha	Pistilli	3.11	3	2.44
GS600-001-2016030 - SPEC TOPICAL GRAD COURSE	Nathan	Vanderford	3.9	3.8	1.8
GS610-001-2016030 - COLLEGE TEACHING	Linda	Worley	3.82	3.36	1.82
GS630-001-2016030 - INSTRUCTIONAL TECHNOLOGY	Deborah	Castiglione	3.46	3.23	1.92
GS650-401-2016030 - PREPARING FUTURE FACULTY	Linda	Worley	3.53	3.41	2.76
GWS200-001-2016030 - SEX AND POWER	Kaitlin	Zapel	3.27	3.4	1.87
GWS200-001-2016030 - SEX AND POWER	Rachel	Sloan	3.38	3.4	1.87
GWS200-001-2016030 - SEX AND POWER	Yi	Zhang	3.4	3.4	1.87
GWS200-002-2016030 - SEX AND POWER	Kaitlin	Zapel	3.2	3.33	1.83
GWS200-002-2016030 - SEX AND POWER	Yi	Zhang	3.33	3.33	1.83
GWS200-003-2016030 - SEX AND POWER	Kaitlin	Zapel	3.56	3.6	2.65
GWS200-003-2016030 - SEX AND POWER	Yi	Zhang	3.72	3.6	2.65
GWS200-004-2016030 - SEX AND POWER	Mohammad	Zannoun	2.1	2.14	1.71
GWS201-001-2016030 - GENDER AND POPULAR CULTURE	Ashley	Ruderman	3.5	3.25	2.39
GWS201-003-2016030 - GENDER AND POPULAR CULTURE	Shawna	Felkins	3.78	3.28	1.89
GWS201-004-2016030 - GENDER AND POPULAR CULTURE	Adriana	Sisko	3.44	3.08	2.25
GWS302-001-2016030 - GENDER ACROSS THE WORLD: MASCULINITIES	Yi	Zhang	3.42	3.37	2.16
GWS350-001-2016030 - INTRO TO FEMINIST THEORIZING	Chamara	Kwakye	3.45	3.4	2.05
GWS595-001-2016030 - ISSUES IN GWS: DAMNED SEX IN FOLKTALES	Jacqueline	Couti	3.83	3.83	3.83
GWS599-001-2016030 - SR SEM IN GWS: CAPSTONE	Carol	Mason	2	2	4.4
HA623-001-2016030 - OPERATIONS ANALYSIS AND MANAGEMENT	Sarah	Wackerbarth	3	3.36	2.57
HA624-401-2016030 - INFO SYS IN HEALTH CARE	Martha	Riddell	3.4	3.2	1.9
HA628-001-2016030 - HUMAN RESOURCES MANAGEMENT	Angela	Carman	4	3.76	2.29
HA660-401-2016030 - DEC MAKING IN HLTH CARE ORGANIZATIONS	Julia	Costich	3.36	3.21	3
HA660-401-2016030 - DEC MAKING IN HLTH CARE ORGANIZATIONS	Lawrence	Prybil	3.36	3.21	3
HA660-401-2016030 - DEC MAKING IN HLTH CARE ORGANIZATIONS	Martha	, Riddell	3.21	3.21	3

HA711-001-2016030 - PRACTICUM IN HEALTH ADMINISTRATION	Martha	Riddell	3.54	3.23	1.23
HA775-001-2016030 - SPEC TOPS IN HLTH ADMIN:HC FIN MNGMNT	James	Zembrodt	3.44	3.56	1.67
HA775-001-2016030 - SPEC TOPS IN HLTH ADMIN:HC FIN MNGMNT	Michael	Dobbs	3.56	3.56	1.67
HES100-001-2016030 - INTRO TO PROFESS IN HES	Joann	Lianekhammy	3.45	3.13	1.21
HES100-401-2016030 - INTRO TO PROFESS IN HES	Joann	Lianekhammy	3.63	3.27	1.5
HHS351-001-2016030 - HEALTH SERVICES ADMIN	John	Williams	2.71	3.24	1.52
HHS351-001-2016030 - HEALTH SERVICES ADMIN	Phyllis	Nash	3.57	3.24	1.52
HIS104-001-2016030 - HIS EUR THRU MID-17 CENT	Daniel	Gargola	2.94	2.75	2.75
HIS104-001-2016030 - HIS EUR THRU MID-17 CENT	Jonathan	Chilcote	3.63	2.75	2.75
HIS104-002-2016030 - HIS EUR THRU MID-17 CENT	Daniel	Gargola	3.07	3.27	1.87
HIS104-002-2016030 - HIS EUR THRU MID-17 CENT	William	Mattingly	3.73	3.27	1.87
HIS104-003-2016030 - HIS EUR THRU MID-17 CENT	Daniel	Gargola	2.46	2.69	2.62
HIS104-003-2016030 - HIS EUR THRU MID-17 CENT	Jonathan	Chilcote	3.42	2.69	2.62
HIS104-004-2016030 - HIS EUR THRU MID-17 CENT	Daniel	Gargola	2.85	2.92	1.23
HIS104-004-2016030 - HIS EUR THRU MID-17 CENT	William	Mattingly	3.92	2.92	1.23
HIS105-001-2016030 - HIS EUR MID 17 CENT-PRES	Melissa	Kapitan	3.5	3.33	2
HIS105-001-2016030 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	3.17	3.33	2
HIS105-002-2016030 - HIS EUR MID 17 CENT-PRES	Arin	Arnold	3.89	3.22	2.56
HIS105-002-2016030 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.89	3.22	2.56
HIS105-003-2016030 - HIS EUR MID 17 CENT-PRES	Amber	McClure	3	2.71	2.29
HIS105-003-2016030 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.86	2.71	2.29
HIS105-004-2016030 - HIS EUR MID 17 CENT-PRES	Amber	McClure	3.29	2.71	2.14
HIS105-004-2016030 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.43	2.71	2.14
HIS105-005-2016030 - HIS EUR MID 17 CENT-PRES	Arin	Arnold	3.9	3.1	2.2
HIS105-005-2016030 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	2.7	3.1	2.2
HIS105-006-2016030 - HIS EUR MID 17 CENT-PRES	Melissa	Kapitan	2.13	1.63	3
HIS105-006-2016030 - HIS EUR MID 17 CENT-PRES	Tammy	Whitlock	1.88	1.63	3
HIS108-001-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.69	3.54	2.38
HIS108-001-2016030 - HISTORY OF THE U.S. THRU 1876	Jennifer	McCabe	3.69	3.54	2.38
HIS108-002-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.82	3.55	2.27
HIS108-002-2016030 - HISTORY OF THE U.S. THRU 1876	Jacob	Glover	3.8	3.55	2.27
HIS108-003-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.59	3.29	2.12
HIS108-003-2016030 - HISTORY OF THE U.S. THRU 1876	Jennifer	McCabe	3.76	3.29	2.12
HIS108-004-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.57	3.29	2.29
HIS108-004-2016030 - HISTORY OF THE U.S. THRU 1876	Wesley	Farmer	3.57	3.29	2.29

HIS108-005-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.72	3.61	2.06
HIS108-006-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.14	3.14	2.14
HIS108-006-2016030 - HISTORY OF THE U.S. THRU 1876	Jacob	Glover	3.86	3.14	2.14
HIS108-008-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.6	3.2	2.8
HIS108-008-2016030 - HISTORY OF THE U.S. THRU 1876	Wesley	Farmer	3.4	3.2	2.8
HIS108-009-2016030 - HISTORY OF THE U.S. THRU 1876	Amy	Taylor	3.6	3.4	2.4
HIS108-009-2016030 - HISTORY OF THE U.S. THRU 1876	Jacob	Glover	3.6	3.4	2.4
HIS109-001-2016030 - HISTORY OF THE U.S. SINCE 1877	Edward	Mason	3	3.38	2.75
HIS109-001-2016030 - HISTORY OF THE U.S. SINCE 1877	Mark	Summers	3.38	3.38	2.75
HIS109-002-2016030 - HISTORY OF THE U.S. SINCE 1877	Frances	Martin	3.43	3.43	2.57
HIS109-002-2016030 - HISTORY OF THE U.S. SINCE 1877	Mark	Summers	3.43	3.43	2.57
HIS109-004-2016030 - HISTORY OF THE U.S. SINCE 1877	Mark	Summers	3.25	2.86	2.38
HIS109-004-2016030 - HISTORY OF THE U.S. SINCE 1877	Ryan	Essinger	2.88	2.86	2.38
HIS109-007-2016030 - HISTORY OF THE U.S. SINCE 1877	Frances	Martin	3.33	3	2.67
HIS109-007-2016030 - HISTORY OF THE U.S. SINCE 1877	Mark	Summers	3	3	2.67
HIS109-013-2016030 - HISTORY OF THE U.S. SINCE 1877	Jonathan	Baker	4	3.58	2.33
HIS109-013-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.83	3.58	2.33
HIS109-014-2016030 - HISTORY OF THE U.S. SINCE 1877	Carson	Benn	2.82	3.36	2.36
HIS109-014-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.82	3.36	2.36
HIS109-015-2016030 - HISTORY OF THE U.S. SINCE 1877	Carson	Benn	2.63	2.88	3
HIS109-015-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3	2.88	3
HIS109-016-2016030 - HISTORY OF THE U.S. SINCE 1877	Jonathan	Baker	3.75	3.5	2.06
HIS109-016-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.47	3.5	2.06
HIS109-017-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.36	3	1.93
HIS109-017-2016030 - HISTORY OF THE U.S. SINCE 1877	Ruth	White	2.93	3	1.93
HIS109-019-2016030 - HISTORY OF THE U.S. SINCE 1877	Jonathan	Baker	3.73	3.55	2.64
HIS109-019-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.64	3.55	2.64
HIS109-020-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.25	3	1.58
HIS109-020-2016030 - HISTORY OF THE U.S. SINCE 1877	Ruth	White	3	3	1.58
HIS109-024-2016030 - HISTORY OF THE U.S. SINCE 1877	Carson	Benn	2.43	2.71	2
HIS109-024-2016030 - HISTORY OF THE U.S. SINCE 1877	Melanie	Goan	3.29	2.71	2
HIS122-001-2016030 - WAR AND SOCIETY SINCE 1945	Cody	Foster	4	4	1.8
HIS122-001-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.8	4	1.8
HIS122-002-2016030 - WAR AND SOCIETY SINCE 1945	Christian	Ruth	3.33	3.33	1.33
HIS122-002-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.67	3.33	1.33

HIS122-003-2016030 - WAR AND SOCIETY SINCE 1945	Christian	Ruth	3.55	3.73	2.55
HIS122-003-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.64	3.73	2.55
HIS122-004-2016030 - WAR AND SOCIETY SINCE 1945	John	Perry	3.13	3.25	2.38
HIS122-004-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.38	3.25	2.38
HIS122-005-2016030 - WAR AND SOCIETY SINCE 1945	Cody	Foster	4	3.73	1.91
HIS122-005-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.55	3.73	1.91
HIS122-006-2016030 - WAR AND SOCIETY SINCE 1945	John	Perry	2.9	2.7	2
HIS122-006-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.4	2.7	2
HIS122-007-2016030 - WAR AND SOCIETY SINCE 1945	Cody	Foster	4	3.5	2
HIS122-007-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.4	3.5	2
HIS122-008-2016030 - WAR AND SOCIETY SINCE 1945	John	Perry	3.42	3.42	2.5
HIS122-008-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.42	3.42	2.5
HIS122-009-2016030 - WAR AND SOCIETY SINCE 1945	Christian	Ruth	3.67	3.92	2
HIS122-009-2016030 - WAR AND SOCIETY SINCE 1945	Paul	Chamberlin	3.82	3.92	2
HIS130-001-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Christopher	Victor	3.5	3.17	1.83
HIS130-001-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Taylor	3.17	3.17	1.83
HIS130-004-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Christopher	Victor	2.83	3.17	2.67
HIS130-004-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Taylor	3.67	3.17	2.67
HIS130-005-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Austin	Zinkle	3.57	3.14	1.86
HIS130-005-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Taylor	3.14	3.14	1.86
HIS130-006-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Christopher	Victor	3.43	3.29	2.57
HIS130-006-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Taylor	3.43	3.29	2.57
HIS130-008-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Austin	Zinkle	3.75	3.56	1.78
HIS130-008-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Taylor	3.33	3.56	1.78
HIS130-009-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Kenkel	3.4	3.5	2.3
HIS130-009-2016030 - DRUGS AND ALCOHOL IN WEST CIVILIZATION	Scott	Taylor	3.44	3.5	2.3
HIS203-001-2016030 - HIS BRIT PEOPLE SIN REST	Tammy	Whitlock	3.36	3.48	2.64
HIS208-001-2016030 - HISTORY OF THE ATLANTIC WORLD	Erik	Myrup	3.94	3.81	2.56
HIS230-001-2016030 - HELLENISTIC WRLD/ROME DTH OF CONSTANTINE	В	Holle	3.79	3.52	3.31
HIS240-001-2016030 - HISTORY OF KENTUCKY	Melanie	Goan	3.59	3.48	2.62
HIS240-401-2016030 - HISTORY OF KENTUCKY	Joanna	Lile	3.62	3.54	2.15
HIS301-001-2016030 - HIST WRKSHP: INTRO TO STUDY OF HISTORY	В	Holle	3.82	3.71	4.24
HIS301-002-2016030 - HIST WRKSHP: INTRO TO STUDY OF HISTORY	E	Christianson	3.46	3.46	3
HIS301-003-2016030 - HIST WRKSHP: INTRO TO STUDY OF HISTORY	Kathryn	Newfont	4	4	3.2
HIS320-401-2016030 - ADV STUDIES AMERICAN MILITARY HISTORY	James	Bartek	3.8	3.6	2.4

HIS323-001-2016030 - THE HOLOCAUST	Jeffery	Stanley	3.09	3.33	2.51
HIS323-001-2016030 - THE HOLOCAUST	J	Popkin	3.63	3.33	2.51
HIS323-001-2016030 - THE HOLOCAUST	Ryan	Voogt	3.41	3.33	2.51
HIS351-001-2016030 - TOPS U.S. HIS SINCE 1789: HISTORY CAREER	Melanie	Goan	3.79	3.63	1.83
HIS351-002-2016030 - TOPS U.S. HIS SINCE 1789:POST-WWII CNSRV	Joshua	Farrington	3.86	3.86	2.64
HIS353-001-2016030 - TOPS EURO HIS SINCE 1789:GENDER & EMPIRE	Tammy	Whitlock	3.56	3.61	2.72
HIS353-002-2016030 - TOPS EURO HIS SINCE 1789:CONTEMP EUROPE	Lacey	Sparks	2.78	3	2.44
HIS353-002-2016030 - TOPS EURO HIS SINCE 1789:CONTEMP EUROPE	J	Popkin	3.44	3	2.44
HIS355-001-2016030 - TOPS NON-WEST HIS SINCE 1789:SOU. AFRICA	Stephen	Davis	3.32	2.94	3.77
HIS391-401-2016030 - CHRISTIANS IN THE ROMAN EMPIRE	В	Holle	3.96	3.71	3.92
HIS460-001-2016030 - COLONIAL AMERICA TO 1763	Jane	Calvert	3.11	3.11	4.44
HIS461-001-2016030 - AMER REVOLUT, 1763-1789	Jane	Calvert	3.1	2.7	4.2
HIS468-001-2016030 - CONT AMER: 1974-PRESENT	D	Hamilton	3.73	3.55	2.55
HIS499-002-2016030 - SENIOR SEM HIS MAJORS: AMRCA IN THE 70'S	D	Hamilton	3.57	3.57	3.86
HIS499-003-2016030 - SENIOR SEM HIS MAJORS:MARRIAGE/SEX IN US	Amy	Taylor	3.91	3.82	4
HIS501-001-2016030 - 4TH CEN GR & HELLEN WRLD	Daniel	Gargola	3.67	3.67	2.67
HIS510-001-2016030 - MEDIEVAL LAW	Abigail	Firey	4	3.75	3.5
HIS542-001-2016030 - GERMAN HISTORY 1789-1918	James	Albisetti	3.9	3.7	4.2
HIS562-001-2016030 - MODERN MEXICO	Francie	Chassenlopez	4	3.75	3.5
HIS564-001-2016030 - HISTORY OF BRAZIL	Erik	Myrup	4	3.86	2.86
HIS577-001-2016030 - FRONTIER AMERICA, 1869-PRESENT	Mark	Summers	3.72	3.5	2.67
HIS580-001-2016030 - HISTORY OF APPALACHIA	Kathryn	Newfont	4	3.89	4.11
HIS584-001-2016030 - HEALTH & DISEASE IN U.S.	Е	Christianson	3.26	3.22	2.74
HIS606-001-2016030 - HISTORICAL CRITICISM	Stephen	Davis	4	3.8	5
HIS641-001-2016030 - READINGS SINCE 1877	Tracy	Campbell	4	4	4.86
HJS425-001-2016030 - TOPS JUDAIC STDS: INTRO TO HEBREW BIBLE	Daniel	Frese	3.45	3.45	2.36
HJS425-002-2016030 - TOPS JUDAIC STDS: INTRO TO HEBREW BIBLE	Daniel	Frese	3.88	3.88	2.63
HMT120-002-2016030 - INTR TO HOSPITALITY MGMT & TOURISM	Robert	Meuret	3.73	3.64	1.55
HMT210-001-2016030 - HOTEL ROOMS DIVISION MANAGEMENT	Desmond	Brown	2.96	2.88	2.96
HMT270-001-2016030 - PRINCIPLES OF TRAVEL AND TOURISM	Jason	Swanson	3.88	3.88	2.88
HMT308-001-2016030 - PRINCIPLES OF FOOD AND BEVERAGE	Robert	Meuret	3.8	3.73	2.45
HMT350-001-2016030 - REVENUE MANAGEMENT	Robert	Meuret	3.67	3.58	1.75
HMT359-401-2016030 - HMT TOPS: HOSPITALITY ENTREPRENEURSHIP	George	Ward	3.56	3.44	2.11
HMT570-001-2016030 - EVENT PLANNING AND COORDINATION	Ying	LU	2.89	2.56	2.33
HON100-001-2016030 - ACAD ORTN & SRVC LRN SINGLETARY SCHOLAR	Katherine	McCormick	3.8	3.45	1.35

HON100-002-2016030 - ACAD ORTN & SRVC LRN	Hannah	Legris	3.43	3.29	1.07
HON100-003-2016030 - ACAD ORTN & SRVC LRN LEWIS SCHOLARS	Dan	Stone	3.8	3.8	1
HON151-001-2016030 - HONORS IN HUMANITIES: HUMANISM A LA MODE	David	Wilke	2.71	2.71	2.71
HON151-002-2016030 - HONORS IN HUMANITIES: WITNESSING WWII	Philip	Harling	3.94	3.75	3.69
HON151-003-2016030 - HONORS IN HUMANITIES: LANGUAGE, RHETORIC	D	Olster	2.86	2.86	2.86
HON151-004-2016030 - HONORS IN HUMANITIES: FROM PAGE TO SCREE	Kyra	Hunting	3.25	3.17	2.67
HON152-002-2016030 - HONORS IN NATL, PHYS, AND MATH SCI: YOU	Mitzi	Schumacher	3.88	3.75	1.25
HON152-003-2016030 - HONORS IN NATL, PHYS, AND MATH SCI: HUMA	Melinda	Wilson	3.31	2.92	1.15
HON152-004-2016030 - HONORS IN NATL, PHYS, AND MATH SCI: CIRC	Marilyn	Duncan	2.78	2.56	2.22
HON152-006-2016030 - HONORS IN NATL, PHYS, AND MATH SCI: ARE	Charles	May	3	2.92	1.67
HON251-001-2016030 - HNRS SOCIAL SCIENCES: MOTHER OF ALL	David	Wilke	3.13	3.25	2
HON251-003-2016030 - HNRS SOCIAL SCIENCES: ENEMY WITHIN	Helen	Wiese	4	3.67	2.44
HON251-004-2016030 - HNRS SOCIAL SCIENCES: AMERICAN SPOR	James	Nicholson	3.13	3.25	2.13
HON251-005-2016030 - HNRS SOCIAL SCIENCES: SYRIAN REFUGEE CRS	Alissa	Rossi	3.38	3.38	1.75
HON252-001-2016030 - HONORS IN ARTS & CREATIVITY: GRAPHIC NAR	Jeorg	Hornsby	3.77	3.54	2.23
HON252-002-2016030 - HONORS IN ARTS & CREATIVITY: \$SCI3NC3	D	Woods	2.88	2.63	3.25
HON252-003-2016030 - HONORS IN ARTS & CREATIVITY: SHAKESPEARE	W	Foreman	3.62	3.54	1.54
HON252-004-2016030 - HONORS IN ARTS & CREATIVITY: MONSTERS	Oliver	Leaman	2.91	2.73	2.09
HON252-005-2016030 - HONORS IN ARTS & CREATIVITY: ISTORYTELLI	Leland	Ryan	2.07	2	1.57
HON252-006-2016030 - HONORS IN ARTS & CREATIVITY: CREATIVE NO	Harry	LeVine	3.17	2.92	2
HON301-002-2016030 - PROSEMINAR: COINS & CULTURE ANCIEN MED	Paolo	Visona	3.67	3.11	3.22
HON301-004-2016030 - PROSEMINAR: FRONTIERS INTEG & ALTERN MED	Lee	Blonder	4	4	2.57
HON301-005-2016030 - PROSEMINAR: DEVELOPING CREATIVITY MODERN	Rayma	Beal	3.56	3.33	2.78
HON301-006-2016030 - PROSEMINAR: DOCTORING UNDERCOVER	Claire	Clark	4	3.91	2.73
HP617-001-2016030 - HISTORIC PRESERVATION PLANNING	Douglas	Appler	3.83	3.83	3.33
HSM241-001-2016030 - HLTH/MED CARE DELIV SYS	Douglas	Branham	3	3	1.5
HSM241-002-2016030 - HONORS: HLTH/MED CARE DELIV SYS	Tyrone	Borders	3.15	3.15	2
HSM601-201-2016030 - OVERVIEW OF THE HLTH CARE DELIVERY SYS	Kevin	Schuer	3.61	3.34	3.03
HSM601-202-2016030 - OVERVIEW OF THE HLTH CARE DELIVERY SYS	Kevin	Schuer	3.71	3.29	3.14
HSP255-001-2016030 - MEDICINE, HEALTH, AND SOCIETY	Mairead	Moloney	3.67	3.67	3.33
HSP255-002-2016030 - MEDICINE, HEALTH, AND SOCIETY	Mairead	Moloney	3.2	3.4	3
ICT200-001-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Ashley	Dewitt	3.67	3.27	2.2
ICT200-002-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.7	1.91	2.27
ICT200-003-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	3	2.8	2.47
ICT200-004-2016030 - INFORMATION LITERACY & CRITICAL THINKING	David	Nemer	2.86	2.54	1.79

ICT200-005-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Ashley	Dewitt	3.69	3.54	2.38
ICT200-006-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	3.29	3	2.43
ICT200-201-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Amy	Newhouse	2.29	1.76	3.47
ICT200-202-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Heidi	Taylor-Caudill	2.57	2	2.43
ICT201-201-2016030 - GENERAL INFORMATION SOURCES	Christopher	Burns	3.25	3.13	2.25
ICT205-001-2016030 - ISSUES IN INFO AND COMM TECH POLICY	David	Nemer	3	2.76	2.48
ICT302-001-2016030 - CONTENT MANAGEMENT SYSTEMS	Michail	Tsikerdekis	3.71	3.64	2.5
ICT351-001-2016030 - TECHNOLOGY SECURITY	Sherali	Zeadally	3.7	3.57	2.83
ICT390-002-2016030 - SPECIAL TOPICS IN ICT:SOCL MEDIA/SOCIETY	Seungahn	Nah	3.69	3.77	3.15
ICT410-001-2016030 - PRIVACY	Sherali	Zeadally	3.5	3.5	2.25
ID102-001-2016030 - INTRO TO INTERIORS: PLAN/STRATEGY/DESIGN	Sara	Bayramzadeh	3.05	3.05	1.15
ID122-001-2016030 - INTERIORS FOUNDATION STUDIO II	Lindsey	Fay	3.5	3.33	4.33
ID162-001-2016030 - HIST & THEORY OF INT ENVIRONMENTS II	Patrick	Lucas	3.09	3	3.77
ID234-001-2016030 - ENVIRONMENTAL THEORY	Allison	White	3.17	3	3.17
ID264-001-2016030 - COLOR THEORY & INTERIOR SPACE	Mohammad	Poustinchi	1.63	1.5	4.25
ID322-001-2016030 - INTERIORS STUDIO IV	Sara	Bayramzadeh	2	2.4	5
ID322-002-2016030 - INTERIORS STUDIO IV	Christina	Birkentall	3.75	3.63	4.88
ID364-001-2016030 - INTERIOR ENVIRONMENTAL CONTROL SYSTEMS	Joseph	Reybarreau	3.67	2.83	2.5
ID366-001-2016030 - LIGHTING DESIGN & THEORY	Joseph	Reybarreau	3.67	3.5	3.17
ID375-001-2016030 - INT MATERIAL & CONSTRUCTRION: DETAILING	Sara	Bayramzadeh	1.75	1.75	3.31
ID422-001-2016030 - INTERIORS SENIOR THESIS II	Helen	Turner	3.83	3.83	5.83
ID422-002-2016030 - INTERIORS SENIOR THESIS II	Joseph	Reybarreau	4	3.9	5.8
IEC120-201-2016030 - INTRO TO EARLY CHILDHOOD EDUCATION	Rebecca	Crawford	3.71	3.59	1.65
IEC120-202-2016030 - INTRO TO EARLY CHILDHOOD EDUCATION	Christy	Kaylor	3.89	3.89	1.8
IEC256-001-2016030 - GUIDANCE STRATEGIES FOR YOUNG CHILDREN	MARCIA	SAMPSON	3.6	3.89	2.9
IEC260-001-2016030 - CURRICULUM PLANNING IN IEC	Charlotte	Manno	3.6	3.8	4.4
IEC411-001-2016030 - STUDENT TEACHING IN IEC	MARCIA	SAMPSON	4	3.8	5.8
IEC546-201-2016030 - TRANSDISCIPLINARY SVCS FOR YOUNG CHILDRN	Diane	Haynes	2.4	2.33	1.7
IEC557-203-2016030 - INFANT DEVELOPMENT	MARCIA	SAMPSON	3.89	3.89	3.28
IEC621-201-2016030 - ISSUES IN IECE	Katherine	McCormick	3.8	3.8	3.2
IEC623-201-2016030 - ADV PRAC: INTERDISCIP EARLY CHILDHOOD ED	Rebecca	Crawford	4	4	5.4
INT350-001-2016030 - SPC TOPS IN IS: SCLG PRSP CNFLT MID EAST	Mohammad	Zannoun	3.51	3.4	2.09
INT495-001-2016030 - CAP SEM IS MJRS: CLLTV IDNT GLBL/LOCAL	Mark	Whitaker	3.29	2.43	4.86
INT495-003-2016030 - CAP SEM IS MJRS: GLOBAL MIGRATIONS	Francis	Musoni	3.43	3.29	3.57
IS200-003-2016030 - INFORMATION LITERACY & CRITICAL THINKING	Deloris	Foxworth	2.6	2.4	2.2

IS201-201-2016030 - GENERAL INFORMATION SOURCES	Christopher	Burns	3.83	3.67	2
ISC161-001-2016030 - INTR TO INTEGRATED STRATEGIC COMM	Sarah	Geegan	3.4	3.35	2.75
ISC161-002-2016030 - INTR TO INTEGRATED STRATEGIC COMM	Anthony	Limperos	3.9	3.76	2.24
ISC261-001-2016030 - STRATEGIC PLANNING AND WRITING	Danielle	Ray	3.5	3.63	2.88
ISC261-001-2016030 - STRATEGIC PLANNING AND WRITING	Molly	Burchett	3.25	3.63	2.88
ISC261-002-2016030 - STRATEGIC PLANNING AND WRITING	Molly	Burchett	4	4	4
ISC261-004-2016030 - STRATEGIC PLANNING AND WRITING	Molly	Burchett	3.56	2.67	3.44
ISC261-005-2016030 - STRATEGIC PLANNING AND WRITING	Molly	Burchett	4	4	3.2
ISC311-001-2016030 - ETHICAL, LEGAL, SOC ISSUES	Morgan	Wickline	3.31	3.38	2.23
ISC311-002-2016030 - ETHICAL, LEGAL, SOC ISSUES	Hyun	Jeong	3.6	3.6	2.2
ISC311-003-2016030 - ETHICAL, LEGAL, SOC ISSUES	Morgan	Wickline	3.45	3.36	1.91
ISC321-001-2016030 - RES METHODS THE ISC PROFESSIONAL	Chan	Yoo	3.46	3.31	3.15
ISC321-002-2016030 - RES METHODS THE ISC PROFESSIONAL	Hyun	Jeong	2.78	3	2.33
ISC321-003-2016030 - RES METHODS THE ISC PROFESSIONAL	Hyun	Jeong	3.13	3.25	2.75
ISC331-001-2016030 - ADVERTISING CREATIVE STRATEGY/EXECUTN I	Mark	Stuhlfaut	3.6	3.6	3.6
ISC341-001-2016030 - STRATEGIC PUBLIC RELATIONS	Annette	Willnat	3.67	3.44	2.7
ISC341-002-2016030 - STRATEGIC PUBLIC RELATIONS	Chike	Anyaegbunam	3.7	3.8	2.5
ISC351-001-2016030 - ISC MANAGEMENT: THE CASE APPROACH	Mark	Stuhlfaut	2.86	2.63	2.38
ISC371-001-2016030 - SPECIALIZED PUBLIC RELATIONS WRITING	Phillip	Hutchison	3.64	3.64	2.55
ISC431-001-2016030 - ADVERTISING CREATIVE STRATEGY/EXECUTN II	Adriane	Grumbein	3.83	3.67	4.5
ISC431-002-2016030 - ADVERTISING CREATIVE STRATEGY/EXECUTN II	Adriane	Grumbein	4	3.88	4.5
ISC441-001-2016030 - CASE STDS IN PUB RELATNS	Hyun	Jeong	3.57	3.47	1.67
ISC451-001-2016030 - INTEGRATED STRATEGIC MEDIA MANAGEMENT	Tae	Baek	3.11	3.11	3.56
ISC471-401-2016030 - EVENT PLANNING	Chike	Anyaegbunam	3.67	3.44	2.11
ISC491-001-2016030 - ISC CAMPAIGNS	S	Whitlow	3.5	3.17	3.42
ISC491-002-2016030 - ISC CAMPAIGNS	S	Whitlow	3.13	2.88	3.88
ISC491-003-2016030 - ISC CAMPAIGNS	Adriane	Grumbein	3.67	3.44	6
ISC491-004-2016030 - ISC CAMPAIGNS:CAPSTONE	Chike	Anyaegbunam	3	2.83	2.33
ISC491-005-2016030 - ISC CAMPAIGNS:CAPSTONE	Alyssa	Eckman	2	2.2	3.6
ISC497-001-2016030 - SPEC TOPS IN ISC: DIGITAL STRATEGIES	Tae	Baek	3.4	3.2	2.4
ISC497-002-2016030 - SPEC TOPS IN ISC: MULTIMEDIA FOR ISC	John	Stephenson	3.75	3.63	2.88
ISC497-003-2016030 - SPEC TOPS IN ISC: MULTIMEDIA FOR ISC	John	Stephenson	3.8	3.8	2.4
ISC497-004-2016030 - SPEC TOPS IN ISC: GLOBAL STRATEGIES	Annette	Willnat	3.54	3.44	2.04
ISC497-005-2016030 - SPEC TOPS IN ISC: SEARCH ENGINE ONLINE	Chan	Yoo	3.43	3.57	2.86
ISC497-401-2016030 - SPEC TOPS IN ISC: COMMERCIAL PRODUCTION	Nathaniel	Stevens	3.33	3	2.83

ITA101-001-2016030 - ELEMENTARY ITALIAN	Ioana	Larco	3.75	3.69	2.75
ITA102-001-2016030 - ELEMENTARY ITALIAN	Matteo	Benassi	3.15	3.05	3.65
ITA102-002-2016030 - ELEMENTARY ITALIAN	Matteo	Benassi	2.88	2.63	4
ITA102-401-2016030 - ELEMENTARY ITALIAN	Matteo	Benassi	3.83	3.67	3.33
ITA201-001-2016030 - INTERMEDIATE ITALIAN	Gloria	Allaire	3.86	3.86	3.14
ITA202-001-2016030 - INTERMEDIATE ITALIAN	Gloria	Allaire	3.5	3.5	2
ITA263-001-2016030 - INTRO ITALIAN LIT, CULTURE, FILM	Gloria	Allaire	3	3	1.63
JOU101-001-2016030 - INTRO TO JOURNALISM	Leland	Ryan	3.25	3	2.88
JOU101-002-2016030 - INTRO TO JOURNALISM	Leland	Ryan	3.18	3.09	2.45
JOU204-001-2016030 - WRITING FOR MASS MEDIA	Chas	Hartman	3.46	3.54	1.92
JOU204-002-2016030 - WRITING FOR MASS MEDIA	Delano	Massey	3	3	3.14
JOU204-003-2016030 - WRITING FOR MASS MEDIA	Elizabeth	Ryan	3.88	3.63	2.5
JOU204-401-2016030 - WRITING FOR MASS MEDIA	Allyson	DeVito	3.44	3.33	3.67
JOU301-001-2016030 - NEWS REPORTING	Fernando	Alfonso III	3.6	3.2	2.8
JOU330-002-2016030 - WEB PUBLISHING/DESIGN	Yung	Kim	3.38	3.5	2.25
JOU330-003-2016030 - WEB PUBLISHING/DESIGN	Yung	Kim	3.67	3.56	2
JOU410-001-2016030 - PUBLICATIONS PRODUCTION	Deborah	Chung	3.2	3.2	2.2
JOU430-001-2016030 - MEDIA MGMT AND ENTREPREN	Fernando	Alfonso III	2.8	3	2
JOU455-001-2016030 - MASS MEDIA AND DVRSTY:DVRSTY/COLLEGE EXP	Freddia	Davidson-Smith	3.75	3.63	1.56
JOU455-002-2016030 - MASS MEDIA AND DVRSTY: RACE AND GENDER	Deborah	Chung	2.5	2	3.17
JOU499-001-2016030 - ADV WRITING MASS MEDIA:INVSTGTVE RPRTNG	James	Farrell	3.81	3.69	3.19
JOU532-001-2016030 - ETHICS OF JOU & MASS COM	James	Farrell	3.75	3.56	2.63
JPN102-001-2016030 - BEGINNING JAPANESE II	Yoko	Horikawa	4	3.92	3.69
JPN102-002-2016030 - BEGINNING JAPANESE II	Yoko	Horikawa	3.95	3.75	3.7
JPN102-003-2016030 - BEGINNING JAPANESE II	Yoko	Horikawa	3.89	3.89	3.44
JPN202-001-2016030 - INTERMED JAPANESE II	Annabelle	Bruno	3.2	3.3	3.2
JPN302-001-2016030 - ADVANCED JAPANESE II	Atsushi	Hasegawa	3.3	3.3	3.7
JPN351-001-2016030 - JAPANESE EXPERIENCE OF 20TH CENTURY	Douglas	Slaymaker	3.5	3.63	3.13
JPN400G-001-2016030 - TOPS JAPAN STDS:ADVNCD PRAC JAPANESE COM	Atsushi	Hasegawa	2.75	2.5	2.25
KHP100-001-2016030 - COMPETITIVE BASKETBALL	Aaron	Gillette	4	4	1.67
KHP101-002-2016030 - ULTIMATE FRISBEE	Abigail	Ortmayer	3.86	3.86	1.14
KHP103-001-2016030 - PREPARING FOR A HALF MARATHON	Grace	Jefferson	4	4	1.4
KHP104-001-2016030 - PILATES	Jill	Johnson	4	3.86	1.14
KHP104-002-2016030 - PILATES	Jill	Johnson	3.83	4	1
KHP105-001-2016030 - GOLF	Ann	Ohr	4	4	1.88

KHP107-001-2016030 - MILITARY CONDITIONING INTERMEDIATE	Jesus	Davalos	3.79	3.58	1.58
KHP110-001-2016030 - AWESOME ABS	Ashley	Lesniak	3.5	3.75	1.67
KHP110-002-2016030 - AWESOME ABS	Grace	Jefferson	3.62	3.69	1.38
KHP110-003-2016030 - AWESOME ABS	Shannon	Vinci	3.85	3.8	1.4
KHP111-401-2016030 - BEGINNING DANCE	Ester	Dittert	3.83	3.5	1.33
KHP112-001-2016030 - VOLLEYBALL	Marlene	Schulte	3.8	3.8	1
KHP112-002-2016030 - VOLLEYBALL	Grace	Jefferson	3.78	3.44	1.89
KHP113-001-2016030 - CARDIO HIP HOP	Elizabeth	Greer	3.79	3.89	1.05
KHP114-401-2016030 - RACQUETBALL	Tyler	Donald	4	4	1.25
KHP115-001-2016030 - TAI CHI	William	Wojasinski	3.88	4	1.25
KHP117-001-2016030 - SCUBA	Travis	Land	3.95	3.95	1.38
KHP117-002-2016030 - SCUBA	Travis	Land	4	3.93	1.31
KHP118-001-2016030 - WALK/JOG	Joel	Eastman	4	4	1.43
KHP118-002-2016030 - WALK/JOG	Katie	White	3.75	3.75	1
KHP119-001-2016030 - BODY SCULPTURE	Annie	Allen	3.85	3.85	1.9
KHP119-002-2016030 - BODY SCULPTURE	Elizabeth	Greer	3.79	3.46	1.57
KHP119-003-2016030 - BODY SCULPTURE	Annie	Allen	3.6	3.6	1.45
KHP120-001-2016030 - WEIGHT TRAINING	Shannon	Vinci	3.71	3.53	1.69
KHP120-002-2016030 - WEIGHT TRAINING	Ashley	Lesniak	3.14	3.43	1.14
KHP120-003-2016030 - WEIGHT TRAINING	Matthew	Stockwell	3.89	3.78	1.44
KHP120-004-2016030 - WEIGHT TRAINING	Abigail	Ortmayer	3.89	3.78	2.11
KHP120-005-2016030 - WEIGHT TRAINING	Ashley	Lesniak	3.54	3.46	1.15
KHP120-006-2016030 - WEIGHT TRAINING	Matthew	Stockwell	3.64	3.64	1.7
KHP120-007-2016030 - WEIGHT TRAINING	Joel	Eastman	3.88	3.76	1.41
KHP120-008-2016030 - WEIGHT TRAINING	Katie	White	3.4	3.4	1.2
KHP120-009-2016030 - WEIGHT TRAINING	Joel	Eastman	3.6	3.6	1.53
KHP120-010-2016030 - WEIGHT TRAINING	Grace	Jefferson	3.22	3.33	1.33
KHP120-011-2016030 - WEIGHT TRAINING	Marlene	Schulte	3.87	3.8	1.6
KHP121-001-2016030 - INTERMEDIATE WEIGHT TRAINING	Katie	White	3.88	4	1.13
KHP122-001-2016030 - BADMINTON	Katie	White	3.89	3.67	1.11
KHP123-401-2016030 - INTERMEDIATE DANCE	Ester	Dittert	4	4	1.56
KHP124-001-2016030 - NIA	Jacqueline	Hanson	3.83	3.5	1
KHP126-001-2016030 - TRAINING FOR A 5K	Annie	Allen	3.83	3.83	1.33
KHP126-002-2016030 - LAP SWIM	Abigail	Ortmayer	4	3.83	1
KHP126-003-2016030 - LAP SWIM	Shannon	Vinci	4	3.92	1.46

KHP126-004-2016030 - CARDIOBLAST	Elizabeth	Greer	3.91	3.78	1.13
KHP126-401-2016030 - CARDIOBLAST	Landi	Wilson	3.47	3.63	1.05
KHP127-001-2016030 - KICKBOXING	Elizabeth	Greer	3.1	3.3	1
KHP127-002-2016030 - KICKBOXING	Marlene	Schulte	3.81	3.75	1.22
KHP128-001-2016030 - YOGA	Shannon	Vinci	3.96	3.92	1.13
KHP129-001-2016030 - ZUMBA	Jennifer	McMullen	4	3.95	1.36
KHP129-002-2016030 - ZUMBA	Jennifer	McMullen	3.95	3.85	1.1
KHP129-003-2016030 - ZUMBA	Annie	Allen	3.9	3.9	1.35
KHP133-002-2016030 - INTERMEDIATE TENNIS	Tyler	Donald	3.38	3	1.13
KHP157-001-2016030 - TRACK AND FIELD	Lucian	Taylor Jr	2.45	2.45	1.4
KHP190-201-2016030 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.88	3.88	1.25
KHP190-202-2016030 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.6	3.5	1.4
KHP190-203-2016030 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.71	3.86	1.71
KHP190-204-2016030 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3.75	4	1.25
KHP190-206-2016030 - FIRST AID & EMERGENCY CARE	Terri	Jewell	3.57	3.57	1.71
KHP190-207-2016030 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	4	4	1.73
KHP190-208-2016030 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	3.82	3.91	1.45
KHP190-209-2016030 - FIRST AID & EMERGENCY CARE	Michael	Kennedy	4	3.75	1.67
KHP190-210-2016030 - FIRST AID & EMERGENCY CARE	Mona	Bond	3.83	3.83	1.67
KHP190-211-2016030 - FIRST AID & EMERGENCY CARE	Terri	Jewell	3.92	3.92	1.83
KHP190-212-2016030 - FIRST AID & EMERGENCY CARE	Mona	Bond	4	3.89	2.11
KHP190-213-2016030 - FIRST AID & EMERGENCY CARE	Amanda	Ransom	3.33	3.5	1.25
KHP190-214-2016030 - FIRST AID & EMERGENCY CARE	Aaron	Gillette	3.92	3.92	1.38
KHP200-001-2016030 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Randall	Crist	3.69	3.5	1.92
KHP200-002-2016030 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Randall	Crist	3.4	3.1	2.27
KHP200-004-2016030 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Jonell	Pedescleaux	3.58	3.25	1.5
KHP200-401-2016030 - HIS & PHILOSOPHY OF PHYSICAL ED & SPORT	Randall	Crist	3.74	3.65	2.35
KHP210-001-2016030 - INTRO TO FITNESS: APPLICATION & FITNESS	Benjamin	Montemayor	3.47	3.47	1.29
KHP210-002-2016030 - INTRO TO FITNESS: APPLICATION & FITNESS	Kathryn	LaCoe	3.06	2.94	1.29
KHP210-003-2016030 - INTRO TO FITNESS: APPLICATION & FITNESS	Kathryn	LaCoe	3.32	3.05	1.63
KHP210-004-2016030 - INTRO TO FITNESS: APPLICATION & FITNESS	Lucian	Taylor Jr	3.91	3.73	1.67
KHP220-001-2016030 - SEXUALITY EDUCATION	Kristen	Mark	3.75	3.67	1.83
KHP220-002-2016030 - SEXUALITY EDUCATION	Christine	Leistner	3.88	3.76	1.59
KHP222-001-2016030 - DRUG EDUCATION	Joaquin	Fenollar-Bataller	3.67	3.44	2.08
KHP222-002-2016030 - DRUG EDUCATION	Stephanie	Bennett	3.6	3.4	1.56

KHP230-001-2016030 - HUMAN	HEALTH & WELLNESS	Jill	Day	3.89	3.84	1.68
KHP230-002-2016030 - HUMAN	HEALTH & WELLNESS	Jill	Day	3.83	3.61	2
KHP230-003-2016030 - HUMAN	HEALTH & WELLNESS	Jill	Pfankuch	3.4	3.4	1.71
KHP230-004-2016030 - HUMAN	HEALTH & WELLNESS	Joaquin	Fenollar-Bataller	3.77	3.65	2.27
KHP230-401-2016030 - HUMAN	HEALTH & WELLNESS	Joaquin	Fenollar-Bataller	3.5	3.38	2
KHP240-001-2016030 - NUTRITION	N & PHYSICAL FITNESS	Nicholas	Trubee	3.9	3.86	1.86
KHP240-002-2016030 - NUTRITION	N & PHYSICAL FITNESS	Nicholas	Trubee	3.93	3.88	2.19
KHP240-004-2016030 - NUTRITION	N & PHYSICAL FITNESS	Lance	Bollinger	3.4	2.93	1.8
KHP240-005-2016030 - NUTRITION	N & PHYSICAL FITNESS	Chandra	Lloyd	2.11	2.26	2.11
KHP240-201-2016030 - NUTRITION	N & PHYSICAL FITNESS	Mark	Abel	3.4	3.4	1.95
KHP250-002-2016030 - TEAM SP	ORTS:HANDBALL/SOCCER/VOLLEYBALL	Seth	Eckler	4	3.89	1.22
KHP300-001-2016030 - PSY & SO	C OF PE & SPORT	Jill	Day	3.76	3.52	2
KHP300-001-2016030 - PSY & SO	C OF PE & SPORT	Joel	Eastman	2.67	3.52	2
KHP300-002-2016030 - PSY & SO	C OF PE & SPORT	Jill	Day	3.6	3.53	2.07
KHP300-002-2016030 - PSY & SO	C OF PE & SPORT	Joel	Eastman	2.89	3.53	2.07
KHP300-003-2016030 - PSY & SO	C OF PE & SPORT	Jennifer	McMullen	3.34	3.35	2.19
KHP300-003-2016030 - PSY & SO	C OF PE & SPORT	Marc	Cormier	3.77	3.35	2.19
KHP300-004-2016030 - PSY & SO	C OF PE & SPORT	Carol	Johnson	3.68	3.6	1.85
KHP319-002-2016030 - SPORTS (	PFFICIATING	Larry	Cory	3.73	3.47	1.33
KHP330-001-2016030 - PLANNIN	G & IMPLEMENTING HLTH EDU PGMS	Stephanie	Bennett	3.53	3.26	2.21
KHP330-002-2016030 - PLANNIN	G & IMPLEMENTING HLTH EDU PGMS	Elizabeth	Fettrow	3.8	3.8	2
KHP340-001-2016030 - ATHLETIC	TRAINING	Michelle	Meeks	3.11	3.11	1.83
KHP340-002-2016030 - ATHLETIC	TRAINING	Michelle	Meeks	3.3	3.4	1.65
KHP340-003-2016030 - ATHLETIC	TRAINING	Courtney	Jones	3.79	3.68	1.89
KHP340-004-2016030 - ATHLETIC	TRAINING	Caitlin	Whale	3.82	3.64	2.11
KHP350-001-2016030 - STRGTH 8	& COND FOR SPORTS	Kathryn	LaCoe	3.24	3	2.82
KHP350-001-2016030 - STRGTH 8	& COND FOR SPORTS	Max	Adolphs	3.13	3	2.82
KHP350-002-2016030 - STRGTH 8	& COND FOR SPORTS	Jason	Keeler	3.26	3.14	2
KHP350-002-2016030 - STRGTH 8	& COND FOR SPORTS	Mark	Abel	3.48	3.14	2
KHP350-003-2016030 - STRGTH 8	& COND FOR SPORTS	Brian	Wallace	2.94	2.65	2.65
KHP350-003-2016030 - STRGTH 8	& COND FOR SPORTS	Max	Adolphs	3.24	2.65	2.65
KHP380-001-2016030 - HLTH ED	J IN ELEM SCH	Jennifer	McMullen	4	3.6	1.5
KHP380-002-2016030 - HLTH ED	J IN ELEM SCH	Elizabeth	Fettrow	4	3.91	1.41
KHP382-001-2016030 - PHYS EDU	J FOR ELEM SCH TCHRS	Lucian	Taylor Jr	3.62	3.08	1.38
KHP382-002-2016030 - PHYS EDU	J FOR ELEM SCH TCHRS	Heather	Erwin	3.48	3.24	1.16

KHP415-001-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Benjamin	Johnson	2	2.38	3.38
KHP415-001-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Steven	Capehart	3.63	2.38	3.38
KHP415-002-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Benjamin	Johnson	2.25	2.38	3.25
KHP415-002-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Ryan	Callahan	4	2.38	3.25
KHP415-003-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Benjamin	Johnson	2.2	1.8	2.6
KHP415-003-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Jeff	Mettler	3.6	1.8	2.6
KHP415-004-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	3.2	3.1	2.8
KHP415-004-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Steven	Capehart	3.4	3.1	2.8
KHP415-005-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Jeff	Mettler	3.44	3.44	2.67
KHP415-005-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	3.56	3.44	2.67
KHP415-006-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Michael	Pohl	3.7	3.3	3.4
KHP415-006-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Ryan	Callahan	3.5	3.3	3.4
KHP415-007-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.1	3.3	2.4
KHP415-007-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Ethan	Stewart	3.7	3.3	2.4
KHP415-008-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.58	3.58	2.67
KHP415-008-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Ethan	Stewart	3.83	3.58	2.67
KHP415-009-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Brian	Wallace	3.5	3.38	2.25
KHP415-009-2016030 - BIOMECHANICS OF HUMAN MOVEMENT	Jeff	Mettler	3.63	3.38	2.25
KHP420G-001-2016030 - PHYSIOLOGY OF EXERCISE	Jason	Keeler	3.43	3.88	3.13
KHP420G-001-2016030 - PHYSIOLOGY OF EXERCISE	Kathryn	LaCoe	3.75	3.88	3.13
KHP420G-002-2016030 - PHYSIOLOGY OF EXERCISE	Jason	Keeler	3.6	3.8	2.8
KHP420G-002-2016030 - PHYSIOLOGY OF EXERCISE	Kathryn	LaCoe	3.6	3.8	2.8
KHP420G-004-2016030 - PHYSIOLOGY OF EXERCISE	Adam	Berrones	3.55	3.73	2.82
KHP420G-004-2016030 - PHYSIOLOGY OF EXERCISE	Haley	Bergstrom	3.73	3.73	2.82
KHP420G-005-2016030 - PHYSIOLOGY OF EXERCISE	Adam	Berrones	3.71	3.86	3.43
KHP420G-005-2016030 - PHYSIOLOGY OF EXERCISE	Haley	Bergstrom	3.86	3.86	3.43
KHP420G-007-2016030 - PHYSIOLOGY OF EXERCISE	Jody	Clasey	3.63	3.25	2
KHP420G-007-2016030 - PHYSIOLOGY OF EXERCISE	Max	Adolphs	2.88	3.25	2
KHP420G-008-2016030 - PHYSIOLOGY OF EXERCISE	Jody	Clasey	3.33	3.17	4
KHP420G-008-2016030 - PHYSIOLOGY OF EXERCISE	Max	Adolphs	3.17	3.17	4
KHP445-001-2016030 - INTRO TESTS & MEASUREMNT	Randall	Crist	3.55	3.45	1.81
KHP445-001-2016030 - INTRO TESTS & MEASUREMNT	Seth	Eckler	3.04	3.45	1.81
KHP445-002-2016030 - INTRO TESTS & MEASUREMNT	Brian	Wallace	3.08	3.15	2.31
KHP445-002-2016030 - INTRO TESTS & MEASUREMNT	Seth	Eckler	2.2	3.15	2.31
KHP445-003-2016030 - INTRO TESTS & MEASUREMNT	Marc	Cormier	3.76	3.44	2

KHP445-003-2016030 - INTRO TESTS & MEASUREMNT	Mark	Byrd	3.57	3.44	2
KHP445-004-2016030 - INTRO TESTS & MEASUREMNT	Marc	Cormier	3.79	3.17	2.29
KHP445-004-2016030 - INTRO TESTS & MEASUREMNT	Mark	Byrd	3.41	3.17	2.29
KHP445-005-2016030 - INTRO TESTS & MEASUREMNT	Kelly	Wallace	3	3.13	2.19
KHP450-001-2016030 - INTRO EXERCISE TEST & PRESCR	Adam	Berrones	3.3	3.48	2.3
KHP450-001-2016030 - INTRO EXERCISE TEST & PRESCR	Haley	Bergstrom	3.57	3.48	2.3
KHP450-002-2016030 - INTRO EXERCISE TEST & PRESCR	Adam	Berrones	3	3.26	1.74
KHP450-002-2016030 - INTRO EXERCISE TEST & PRESCR	Lance	Bollinger	3.47	3.26	1.74
KHP450-003-2016030 - INTRO EXERCISE TEST & PRESCR	Jason	Keeler	3.5	3.71	2.24
KHP450-003-2016030 - INTRO EXERCISE TEST & PRESCR	Nicholas	Trubee	4	3.71	2.24
KHP450-401-2016030 - INTRO EXERCISE TEST & PRESCR	Jody	Clasey	3.53	3.13	2.19
KHP450-401-2016030 - INTRO EXERCISE TEST & PRESCR	Max	Adolphs	3.53	3.13	2.19
KHP509-001-2016030 - WRKSHP IN HLTH & SFTY: STRESS MNGMT	Joaquin	Fenollar-Bataller	3.8	3.8	2.2
KHP546-401-2016030 - PE WKSHP:FUND & PHIL OF COACH BASKETBALL	Kathleen	Johnston	4	3.67	1.44
KHP573-001-2016030 - MANAGEMENT OF SPORT	Jonell	Pedescleaux	2.63	2.84	2
KHP573-002-2016030 - MANAGEMENT OF SPORT	Jonell	Pedescleaux	3.5	3.57	1.71
KHP573-003-2016030 - MANAGEMENT OF SPORT	Jonell	Pedescleaux	2.79	3.1	1.52
KHP580-401-2016030 - GROUP DYNAMICS IN SPORT AND PA	Marc	Cormier	3.38	3.13	2.75
KHP602-201-2016030 - PROMOTING PHYSICAL ACTIVITY FOR YOUTH	Aaron	Beighle	2.86	2.86	3.14
KHP609-001-2016030 - SEM IN HLTH & SFTY:HLTHY COUPLE RLTNSHPS	Kristen	Mark	3.67	3.67	3.67
KHP609-002-2016030 - SEM IN HLTH & SFTY: HEALTH COACHING	Carol	Donnelly	3.57	3.43	2.29
KHP609-002-2016030 - SEM IN HLTH & SFTY: HEALTH COACHING	Melinda	Ickes	2.71	3.43	2.29
KHP620-001-2016030 - ADV EXERCISE PHYSIOLOGY	Bradley	Fleenor	3.77	3.62	2.62
KHP644-001-2016030 - RES TECH APPLIED KINESIOLOGY/HLTH PROMO	Michael	Pohl	3.1	2.55	3.18
KHP644-002-2016030 - RES TECH APPLIED KINESIOLOGY/HLTH PROMO	Justin	Nichols	3.89	3.56	2.78
KHP673-001-2016030 - HEALTH PROMOTION AND BEHAVIOR CHANGE	Melinda	Ickes	3.83	3.83	4.42
KHP682-001-2016030 - CONTEMPORARY SPORT LEADERS	Justin	Nichols	3.78	3.78	2
KHP683-001-2016030 - LEADERSHIP, THEORY, AND PRACTICE	Justin	Nichols	3.38	3.31	2.5
KHP715-001-2016030 - 3-D BIOMECH ANALYSIS OF HUMAN MVMT	Robert	Shapiro	3.67	3.33	2.67
KHP781-401-2016030 - PROSEMINAR IN KHP: EVENT MANAGEMENT	Steve	Parker	3.67	3.67	2.44
KHP785-001-2016030 - GRADUATE SEM IN EXERCISE SCIENCE	Jody	Clasey	3.06	3.05	1.26
LA121-001-2016030 - LA DESIGN STUDIO I	Ryan	Hargrove	3.64	3.71	4.71
LA161-001-2016030 - GRAPHICS I	Andrea	Segura	3.5	3.43	3.79
LA205-001-2016030 - HIS OF LANDSCAPE ARC	Jayoung	Коо	2.67	2.71	2.5
LA223-001-2016030 - LA DESIGN STUDIO III	Ned	Crankshaw	3.6	3.6	5.6

LA373-001-2016030 - DESIGN IMPLEMENTATION III	Thomas	Nieman	2.2	2.6	6
LA397-001-2016030 - SPTOPS LAAR:WATER IN URBANIZING LNDSCPS	Christopher	Sass	4	3.86	2.57
LIN209-001-2016030 - THE STRUCTURE AND USE OF ENGLISH	Abbey	Thomas	3.13	3	2.75
LIN210-001-2016030 - HIS OF ENGLISH LANGUAGE	Benjamin	Jones	3	2.86	2.14
LIN211-001-2016030 - INTRODUCTION TO THE STUDY OF LANGUAGE	Jennifer	Cramer	3.53	3.3	1.85
LIN211-002-2016030 - INTRODUCTION TO THE STUDY OF LANGUAGE	Kathryn	Showers-Curtis	3.05	3.05	1.63
LIN221-001-2016030 - INTRO TO LING I: THRTC FNDTNS & ANALYSIS	Edward	Barrett	3.3	3.2	1.9
LIN222-001-2016030 - INTRO TO LING II: LANGUAGE IN CONTEXT	Jennifer	Cramer	3.71	3.64	2.21
LIN331-001-2016030 - LANGUAGE IN U.S. SOCIETY	Kevin	McGowan	3.63	3.23	1.95
LIN507-001-2016030 - LINGUISTIC ANTHROPOLOGY	Edward	Barrett	3.33	3.22	3.56
LIN510-001-2016030 - CORPUS LINGUISTICS	Mark	Lauersdorf	4	3.57	2.57
LIN512-001-2016030 - ANALYSIS OF ENGLISH SYNTAX	Fabiola	Henri-Martin	3.64	3.21	2.5
LIN515-001-2016030 - PHONOLOGICAL ANALYSIS	Andrew	Byrd	3.2	3.13	4.33
LIS510-201-2016030 - CHILDRENS LIT & RELATED MATERIALS	Stephanie	Reynolds	3.32	3.16	3.32
LIS510-401-2016030 - CHILDRENS LIT & RELATED MATERIALS	Rebecca	Nelson	3.11	3.11	3.11
LIS600-201-2016030 - INFORMATION IN SOCIETY	Shannon	Oltmann	3.53	3.41	3.35
LIS601-201-2016030 - INFORMATION SEEKING	Soohyung	Joo	3.59	3.35	3.65
LIS601-202-2016030 - INFORMATION SEEKING	Lisa	O'Connor	3.44	3.38	3.88
LIS602-202-2016030 - INFORMATION REPRESENTATION AND ACCESS	Namjoo	Choi	3.88	3.63	3.46
LIS603-201-2016030 - MANAGEMENT IN LIBRARY AND INFO SCIENCE	Shannon	Oltmann	3.58	3.58	3.74
LIS603-202-2016030 - MANAGEMENT IN LIBRARY AND INFO SCIENCE	Melissa	Adler	3.44	3.44	3.67
LIS608-201-2016030 - METHODS RESEARCH IN LIS	Melissa	Adler	3.31	3.46	4.54
LIS612-201-2016030 - YOUTH LIT DIVERSE SOCIETY	Stephanie	Reynolds	3.4	3.4	4.8
LIS614-201-2016030 - LIBRARY MATERIALS & LIT FOR YOUNG ADULTS	Stephanie	Reynolds	3.17	3.22	5
LIS621-201-2016030 - INTRODUCTION TO INFORMATION SERVICES	Joseph	Kohlburn	3.33	3.17	4.28
LIS625-201-2016030 - INFORMATION LITERACY INSTRUCTION	Lisa	O'Connor	3.5	3.29	4.38
LIS627-201-2016030 - CONSUMER HEALTH INFORMATION RESOURCES	Jeffrey	Huber	3.88	3.63	3.63
LIS630-201-2016030 - INFORMATION RETRIEVAL	Soohyung	Joo	3.67	3.6	3.27
LIS636-201-2016030 - FOUNDATIONS OF INFO TECH	Anthony	Ubelhor	3.53	3.47	3.35
LIS638-201-2016030 - INTERNET TECHNOLOGIES AND INFO SERVICES	Youngseek	Kim	3.93	3.79	4.21
LIS642-201-2016030 - ORAL HISTORY	Douglas	Boyd	2.75	2.88	3.13
LIS647-201-2016030 - CURRENT TRENDS IN SCHOOL MEDIA CENTERS	Maria	Cahill	3.8	3.8	3.4
LIS668-201-2016030 - INFO SYSTEMS DESIGN	Namjoo	Choi	3.9	3.8	4.3
LIS690-203-2016030 - SPECTOPS IN LIS: SVCS and LIT FOR ADULTS	Judith	Gibbons	3.17	3.17	3.67
LIS690-204-2016030 - SPECTOPS IN LIS: INTRO TO DATA SCIENCE	Youngseek	Kim	2.8	2.6	3.4

MA109-001-2016030 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	3.58	3.33	2.81
MA109-002-2016030 - COLLEGE ALGEBRA	Jack	Schmidt	2.94	2.78	3.31
MA109-003-2016030 - COLLEGE ALGEBRA	Eric	Morgan	2.78	2.67	2.33
MA109-003-2016030 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	3.11	2.67	2.33
MA109-004-2016030 - COLLEGE ALGEBRA	Eric	Morgan	2.93	2.79	3.57
MA109-004-2016030 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	3.36	2.79	3.57
MA109-005-2016030 - COLLEGE ALGEBRA	Eric	Morgan	2.86	3	3.29
MA109-005-2016030 - COLLEGE ALGEBRA	Sara	Ellis-Hebble	3.57	3	3.29
MA109-006-2016030 - COLLEGE ALGEBRA	Isaiah	Harney	3.2	3.2	2.6
MA109-007-2016030 - COLLEGE ALGEBRA	Isaiah	Harney	2.92	2.85	4.08
MA109-008-2016030 - COLLEGE ALGEBRA	Jack	Schmidt	3.06	2.85	2.91
MA110-001-2016030 - ALGEBRA & TRIG FOR CALCULUS	Darleen	Perez-Lavin	3.43	2.86	3.43
MA110-001-2016030 - ALGEBRA & TRIG FOR CALCULUS	Michael	Shaw	3	2.86	3.43
MA110-002-2016030 - ALGEBRA & TRIG FOR CALCULUS	Michael	Shaw	3.29	3.43	2.86
MA110-002-2016030 - ALGEBRA & TRIG FOR CALCULUS	Roger	Guffey	3.86	3.43	2.86
MA110-003-2016030 - ALGEBRA & TRIG FOR CALCULUS	Michael	Shaw	3.5	3	3
MA110-003-2016030 - ALGEBRA & TRIG FOR CALCULUS	Roger	Guffey	3.33	3	3
MA110-004-2016030 - ALGEBRA & TRIG FOR CALCULUS	Darleen	Perez-Lavin	3.75	3.38	3.38
MA110-004-2016030 - ALGEBRA & TRIG FOR CALCULUS	Michael	Shaw	3.25	3.38	3.38
MA111-001-2016030 - INTRO TO CONTEMP MATH	Nicholas	Nguyen	3.25	2.96	2.11
MA111-002-2016030 - INTRO TO CONTEMP MATH	Nicholas	Nguyen	3.51	3.18	1.79
MA111-003-2016030 - INTRO TO CONTEMP MATH	Sara	Ellis-Hebble	3.27	3.15	2.73
MA111-004-2016030 - INTRO TO CONTEMP MATH	Christopher	Hays	2.42	2.27	2.42
MA111-005-2016030 - INTRO TO CONTEMP MATH	Christopher	Hays	2.35	2.22	2.43
MA111-006-2016030 - INTRO TO CONTEMP MATH	Jonathan	Constable	3.42	2.5	3
MA111-007-2016030 - INTRO TO CONTEMP MATH	Jonathan	Constable	3.71	3.5	2.21
MA111-008-2016030 - INTRO TO CONTEMP MATH	Samuel	Herschenfeld	2.71	2.65	2.47
MA111-009-2016030 - INTRO TO CONTEMP MATH	Samuel	Herschenfeld	3.62	3.54	2.15
MA111-010-2016030 - INTRO TO CONTEMP MATH	Chase	Russell	3.6	3.27	2.2
MA111-011-2016030 - INTRO TO CONTEMP MATH	Chase	Russell	3.63	3.37	1.95
MA111-012-2016030 - INTRO TO CONTEMP MATH	Joseph	Lindgren	2.31	1.69	2.77
MA111-013-2016030 - INTRO TO CONTEMP MATH	Joseph	Lindgren	2.92	3	2.5
MA112-001-2016030 - TRIGONOMETRY	Charlene	Norman	3.13	3.13	2.5
MA112-003-2016030 - TRIGONOMETRY	KATHY	EFFINGER	3.78	3.44	2.44
MA113-001-2016030 - CALCULUS I	David	Royster	3.18	3.18	3.09

MA113-001-2016030 - CALCULUS I	KATHY	EFFINGER	2.91	3.18	3.09
MA113-002-2016030 - CALCULUS I	David	Royster	3.36	2.91	3.18
MA113-002-2016030 - CALCULUS I	Jonathan	Proctor	3.7	2.91	3.18
MA113-003-2016030 - CALCULUS I	David	Royster	3.25	3	3.42
MA113-003-2016030 - CALCULUS I	Jonathan	Proctor	3.42	3	3.42
MA113-005-2016030 - CALCULUS I	David	Royster	3.83	3.67	3.33
MA113-005-2016030 - CALCULUS I	Dustin	Hedmark	4	3.67	3.33
MA113-006-2016030 - CALCULUS I	D	Leep	3.22	3.22	3.44
MA113-006-2016030 - CALCULUS I	Zhen	Luo	2.67	3.22	3.44
MA113-007-2016030 - CALCULUS I	D	Leep	3.13	2.88	4.38
MA113-007-2016030 - CALCULUS I	Zhen	Luo	2.25	2.88	4.38
MA113-008-2016030 - CALCULUS I	Jing	Wei	3.5	2.83	3
MA113-008-2016030 - CALCULUS I	D	Leep	2.83	2.83	3
MA113-009-2016030 - CALCULUS I	Jing	Wei	3.2	3.2	3.7
MA113-009-2016030 - CALCULUS I	D	Leep	2.9	3.2	3.7
MA113-010-2016030 - CALCULUS I	kevin	Jones Jr	3.56	2.83	3.56
MA113-010-2016030 - CALCULUS I	D	Leep	2.94	2.83	3.56
MA113-011-2016030 - CALCULUS I	Kehelwala	Maduranga	2.67	2.83	3.67
MA113-011-2016030 - CALCULUS I	Rafael	D'Leon	3.17	2.83	3.67
MA113-012-2016030 - CALCULUS I	Kehelwala	Maduranga	2.2	3	4
MA113-012-2016030 - CALCULUS I	Rafael	D'Leon	3.6	3	4
MA113-013-2016030 - CALCULUS I	Anupam	Kumar	3	3.5	3.9
MA113-013-2016030 - CALCULUS I	Rafael	D'Leon	3.8	3.5	3.9
MA113-014-2016030 - CALCULUS I	Anupam	Kumar	2.67	3	4.08
MA113-014-2016030 - CALCULUS I	Rafael	D'Leon	3.27	3	4.08
MA114-001-2016030 - CALCULUS II	John	Hirdt	3.86	3.14	4
MA114-001-2016030 - CALCULUS II	Russell	Carden	3.43	3.14	4
MA114-002-2016030 - CALCULUS II	Benjamin	Brodie	3.22	3.33	4.11
MA114-002-2016030 - CALCULUS II	Russell	Carden	3.33	3.33	4.11
MA114-003-2016030 - CALCULUS II	John	Hirdt	3.57	2.86	4.29
MA114-003-2016030 - CALCULUS II	Russell	Carden	3.14	2.86	4.29
MA114-004-2016030 - CALCULUS II	Benjamin	Brodie	3.43	3.14	3.86
MA114-004-2016030 - CALCULUS II	Russell	Carden	3.29	3.14	3.86
MA114-005-2016030 - CALCULUS II	Robert	Wolf	3.74	3.26	3.22
MA114-005-2016030 - CALCULUS II	Zhongwei	Shen	3.43	3.26	3.22

MA114-006-2016030 - CALCULUS II	Wesley	Hough	3.88	3	3.75
MA114-006-2016030 - CALCULUS II	Zhongwei	Shen	3.07	3	3.75
MA114-007-2016030 - CALCULUS II	Aida	Maraj	3.59	3.14	3.36
MA114-007-2016030 - CALCULUS II	Zhongwei	Shen	3.45	3.14	3.36
MA114-008-2016030 - CALCULUS II	Shu	Gu	3.31	3.5	3.13
MA114-008-2016030 - CALCULUS II	Zhongwei	Shen	3.75	3.5	3.13
MA114-009-2016030 - CALCULUS II	Shu	Gu	2.88	2.81	3.5
MA114-009-2016030 - CALCULUS II	Zhongwei	Shen	3.06	2.81	3.5
MA114-010-2016030 - CALCULUS II	Lawrence	Harris	1.45	1.91	3.45
MA114-010-2016030 - CALCULUS II	Robert	Wolf	3.73	1.91	3.45
MA114-011-2016030 - CALCULUS II	Brian	davis	3.75	3	3.63
MA114-011-2016030 - CALCULUS II	Lawrence	Harris	2.38	3	3.63
MA114-012-2016030 - CALCULUS II	Lawrence	Harris	1.47	2.88	3.81
MA114-012-2016030 - CALCULUS II	Lola	Davidson	3.94	2.88	3.81
MA114-013-2016030 - CALCULUS II	Brian	davis	3.08	2.54	3.85
MA114-013-2016030 - CALCULUS II	Lawrence	Harris	1.38	2.54	3.85
MA114-014-2016030 - CALCULUS II	Lawrence	Harris	1.73	2.53	3.67
MA114-014-2016030 - CALCULUS II	Yaowei	Zhang	2.87	2.53	3.67
MA114-015-2016030 - CALCULUS II	Benjamin	Braun	3.77	3.23	3.92
MA114-015-2016030 - CALCULUS II	Joel	Klipfel	3.17	3.23	3.92
MA114-016-2016030 - CALCULUS II	Aida	Maraj	2.67	3.22	3.44
MA114-016-2016030 - CALCULUS II	Benjamin	Braun	3.78	3.22	3.44
MA114-017-2016030 - CALCULUS II	Benjamin	Braun	3.67	3.27	3.8
MA114-017-2016030 - CALCULUS II	Joel	Klipfel	2.47	3.27	3.8
MA114-018-2016030 - CALCULUS II	Benjamin	Braun	3.36	3.5	4.29
MA114-018-2016030 - CALCULUS II	Marie	Meyer	3.86	3.5	4.29
MA114-019-2016030 - CALCULUS II	Benjamin	Braun	3.36	2.82	3.27
MA114-019-2016030 - CALCULUS II	Yaowei	Zhang	2.64	2.82	3.27
MA123-001-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.19	2.81	3.19
MA123-001-2016030 - ELEM CALC & ITS APPLICS	Rachel	Petrik	3.2	2.81	3.19
MA123-002-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.53	3.05	3.05
MA123-002-2016030 - ELEM CALC & ITS APPLICS	NANDITA	SAHAJPAL	2.79	3.05	3.05
MA123-003-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	2.84	2.68	3.16
MA123-003-2016030 - ELEM CALC & ITS APPLICS	Rachel	Petrik	3.42	2.68	3.16
MA123-004-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.23	3	3

		5		_	
MA123-004-2016030 - ELEM CALC & ITS APPLICS	Rachel	Petrik	3.08	3	3
MA123-005-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.41	3.06	2.65
MA123-005-2016030 - ELEM CALC & ITS APPLICS	NANDITA	SAHAJPAL	2.53	3.06	2.65
MA123-006-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.13	2.81	3
MA123-006-2016030 - ELEM CALC & ITS APPLICS	Laura	Croyle	3.56	2.81	3
MA123-007-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.05	2.6	3.6
MA123-007-2016030 - ELEM CALC & ITS APPLICS	NANDITA	SAHAJPAL	2.05	2.6	3.6
MA123-008-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.13	2.94	3.38
MA123-008-2016030 - ELEM CALC & ITS APPLICS	Kalila	Sawyer	3.06	2.94	3.38
MA123-009-2016030 - ELEM CALC & ITS APPLICS	Ding	Zhao	2.9	3	3.15
MA123-009-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.1	3	3.15
MA123-010-2016030 - ELEM CALC & ITS APPLICS	Ashley	Lawson	1.94	3	3.33
MA123-010-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.63	3	3.33
MA123-011-2016030 - ELEM CALC & ITS APPLICS	Ashley	Lawson	2.13	2.96	2.91
MA123-011-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.35	2.96	2.91
MA123-012-2016030 - ELEM CALC & ITS APPLICS	Ding	Zhao	2.91	3.13	3.39
MA123-012-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.22	3.13	3.39
MA123-013-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.23	3.08	3.08
MA123-013-2016030 - ELEM CALC & ITS APPLICS	Richard	Duncan	2.62	3.08	3.08
MA123-014-2016030 - ELEM CALC & ITS APPLICS	John	Mosley	1.64	2.82	3.64
MA123-014-2016030 - ELEM CALC & ITS APPLICS	Katherine	Paullin	3.18	2.82	3.64
MA123-015-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.35	3.18	3.35
MA123-015-2016030 - ELEM CALC & ITS APPLICS	Laura	Croyle	3.47	3.18	3.35
MA123-016-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.14	3.14	2.86
MA123-016-2016030 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.5	3.14	2.86
MA123-017-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.11	3.05	3.37
MA123-017-2016030 - ELEM CALC & ITS APPLICS	John	Mosley	3.05	3.05	3.37
MA123-018-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3	2.75	3.2
MA123-018-2016030 - ELEM CALC & ITS APPLICS	John	Mosley	2.35	2.75	3.2
MA123-019-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.24	2.94	3.39
MA123-019-2016030 - ELEM CALC & ITS APPLICS	John	Mosley	2.5	2.94	3.39
MA123-020-2016030 - ELEM CALC & ITS APPLICS	Ashley	Lawson	2.2	2.95	2.95
MA123-020-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.35	2.95	2.95
MA123-021-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.44	3.22	3.11
MA123-021-2016030 - ELEM CALC & ITS APPLICS	Kalila	Sawyer	3.35	3.22	3.11
		,	3.55	J	0.11

MA123-022-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.05	2.55	3.35
MA123-022-2016030 - ELEM CALC & ITS APPLICS	Laura	Croyle	3.2	2.55	3.35
MA123-023-2016030 - ELEM CALC & ITS APPLICS	Ding	Zhao	3	3.25	3.4
MA123-023-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.45	3.25	3.4
MA123-024-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.23	2.92	2.77
MA123-024-2016030 - ELEM CALC & ITS APPLICS	Richard	Duncan	2.77	2.92	2.77
MA123-025-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.48	2.91	3.32
MA123-025-2016030 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.64	2.91	3.32
MA123-026-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.22	3	2.83
MA123-026-2016030 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.67	3	2.83
MA123-027-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.18	2.94	3.83
MA123-027-2016030 - ELEM CALC & ITS APPLICS	Richard	Duncan	2.35	2.94	3.83
MA123-028-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.29	3.06	3.18
MA123-028-2016030 - ELEM CALC & ITS APPLICS	Sarah	Nelson	2.29	3.06	3.18
MA123-029-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3.6	3.27	3.53
MA123-029-2016030 - ELEM CALC & ITS APPLICS	Richard	Duncan	2.5	3.27	3.53
MA123-030-2016030 - ELEM CALC & ITS APPLICS	erica	Whitaker	3	2.88	3.06
MA123-030-2016030 - ELEM CALC & ITS APPLICS	Laura	Croyle	2.88	2.88	3.06
MA137-001-2016030 - CALCULUS I (LIFE SCI)	Alberto	Corso	3.33	3	3.89
MA137-001-2016030 - CALCULUS I (LIFE SCI)	Jared	Antrobus	2.78	3	3.89
MA137-002-2016030 - CALCULUS I (LIFE SCI)	Alberto	Corso	2.78	2.94	3.56
MA137-002-2016030 - CALCULUS I (LIFE SCI)	Jared	Antrobus	3.67	2.94	3.56
MA137-003-2016030 - CALCULUS I (LIFE SCI)	Alberto	Corso	3.11	2.89	3.44
MA137-003-2016030 - CALCULUS I (LIFE SCI)	Yue	Cai	2.78	2.89	3.44
MA137-004-2016030 - CALCULUS I (LIFE SCI)	Alberto	Corso	2.85	2.46	3.23
MA137-004-2016030 - CALCULUS I (LIFE SCI)	Yue	Cai	2.69	2.46	3.23
MA138-001-2016030 - CALCULUS II (LIFE SCI)	David	Murrugarra	2.52	2.95	3.05
MA138-001-2016030 - CALCULUS II (LIFE SCI)	Kasey	Bray	3.57	2.95	3.05
MA138-002-2016030 - CALCULUS II (LIFE SCI)	David	Murrugarra	2.56	2.81	3.19
MA138-002-2016030 - CALCULUS II (LIFE SCI)	Kasey	Bray	3.75	2.81	3.19
MA138-003-2016030 - CALCULUS II (LIFE SCI)	David	Murrugarra	2.27	2.4	3.36
MA138-003-2016030 - CALCULUS II (LIFE SCI)	Julianne	Vega	2.45	2.4	3.36
MA162-001-2016030 - FINITE MATH & ITS APPLIC	Neville	Fogarty	3.52	3	2.91
MA162-001-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3	3	2.91
MA162-002-2016030 - FINITE MATH & ITS APPLIC	Neville	Fogarty	3.45	2.8	2.85

MA162-002-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	2.95	2.8	2.85
MA162-003-2016030 - FINITE MATH & ITS APPLIC	Jinping	Zhuge	2.9	3.2	2.8
MA162-003-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.1	3.2	2.8
MA162-004-2016030 - FINITE MATH & ITS APPLIC	Jinping	Zhuge	2.58	3.17	2.33
MA162-004-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.36	3.17	2.33
MA162-005-2016030 - FINITE MATH & ITS APPLIC	Neville	Fogarty	3.32	3	2.84
MA162-005-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	2.89	3	2.84
MA162-006-2016030 - FINITE MATH & ITS APPLIC	Neville	Fogarty	3.5	3.12	3
MA162-006-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.24	3.12	3
MA162-007-2016030 - FINITE MATH & ITS APPLIC	Jinping	Zhuge	2.22	2.56	3.11
MA162-007-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	2.75	2.56	3.11
MA162-008-2016030 - FINITE MATH & ITS APPLIC	Jinping	Zhuge	2.91	3	2.73
MA162-008-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.18	3	2.73
MA162-009-2016030 - FINITE MATH & ITS APPLIC	KATHY	EFFINGER	3.44	3.31	3.19
MA162-009-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	3.13	3.31	3.19
MA162-010-2016030 - FINITE MATH & ITS APPLIC	Deborah	Wilkerson	3.17	2.92	2.67
MA162-010-2016030 - FINITE MATH & ITS APPLIC	Raymond	Kremer	2.83	2.92	2.67
MA162-011-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	2.33	2.67	3.22
MA162-011-2016030 - FINITE MATH & ITS APPLIC	Jay	White	2.78	2.67	3.22
MA162-012-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	3	3.29	3.43
MA162-012-2016030 - FINITE MATH & ITS APPLIC	Jay	White	3.43	3.29	3.43
MA162-013-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	3.14	3	3.43
MA162-013-2016030 - FINITE MATH & ITS APPLIC	KATHY	EFFINGER	3.86	3	3.43
MA162-014-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	2.5	2.7	2.6
MA162-014-2016030 - FINITE MATH & ITS APPLIC	Deborah	Wilkerson	3.8	2.7	2.6
MA162-015-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	2.45	2.36	3.27
MA162-015-2016030 - FINITE MATH & ITS APPLIC	Jay	White	3.09	2.36	3.27
MA162-016-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	2.7	3.1	3
MA162-016-2016030 - FINITE MATH & ITS APPLIC	Jay	White	3.8	3.1	3
MA162-017-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	3	2.78	2.22
MA162-017-2016030 - FINITE MATH & ITS APPLIC	Karthik	Chandrasekhar	2.88	2.78	2.22
MA162-018-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	3	2.94	2.94
MA162-018-2016030 - FINITE MATH & ITS APPLIC	Karthik	Chandrasekhar	3.13	2.94	2.94
MA162-019-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	3.11	3.11	3
MA162-019-2016030 - FINITE MATH & ITS APPLIC	Karthik	Chandrasekhar	2.56	3.11	3

MA162-020-2016030 - FINITE MATH & ITS APPLIC	Clinton	Hines	2.92	3.08	3.25
MA162-020-2016030 - FINITE MATH & ITS APPLIC	Karthik	Chandrasekhar	2.64	3.08	3.25
MA201-001-2016030 - MATH FOR ELEM TEACHERS	Eric	Kaper	2.23	2.15	2
MA201-002-2016030 - MATH FOR ELEM TEACHERS	Eric	Kaper	2	2.43	1.64
MA201-003-2016030 - MATH FOR ELEM TEACHERS	William	Trok	1.7	1.7	2.1
MA201-004-2016030 - MATH FOR ELEM TEACHERS	William	Trok	2.2	2.5	2
MA202-001-2016030 - MATH PROB SOLV ELEM TCHR	Jeffrey	Slye	3.23	3.08	2.46
MA202-002-2016030 - MATH PROB SOLV ELEM TCHR	Alexander	Нарр	3.29	3.06	2.78
MA202-003-2016030 - MATH PROB SOLV ELEM TCHR	Alexander	Нарр	3.44	3.19	2.5
MA202-004-2016030 - MATH PROB SOLV ELEM TCHR	Jeffrey	Slye	3.18	2.73	2.55
MA202-005-2016030 - MATH PROB SOLV ELEM TCHR	Devin	Willmott	2.53	2.4	2.33
MA202-006-2016030 - MATH PROB SOLV ELEM TCHR	Devin	Willmott	2.79	3	2.13
MA202-007-2016030 - MATH PROB SOLV ELEM TCHR	lan	Barnett	2.22	2.06	2.28
MA202-008-2016030 - MATH PROB SOLV ELEM TCHR	lan	Barnett	2.45	2.36	1.91
MA213-001-2016030 - CALCULUS III	Α	Sathaye	2.67	3	3.75
MA213-001-2016030 - CALCULUS III	Yucong	Sang	3.17	3	3.75
MA213-004-2016030 - CALCULUS III	McCabe	Olsen	3.38	3	2.88
MA213-004-2016030 - CALCULUS III	Α	Sathaye	3	3	2.88
MA213-005-2016030 - CALCULUS III	Francis	Chung	2.69	2.85	3.69
MA213-005-2016030 - CALCULUS III	George	Lytle	3.69	2.85	3.69
MA213-006-2016030 - CALCULUS III	Francis	Chung	3.15	3.31	4.31
MA213-006-2016030 - CALCULUS III	George	Lytle	3.85	3.31	4.31
MA213-007-2016030 - CALCULUS III	Francis	Chung	2.64	2.79	3.5
MA213-007-2016030 - CALCULUS III	Shane	Clark	3.79	2.79	3.5
MA213-008-2016030 - CALCULUS III	Francis	Chung	3.11	3.22	3.44
MA213-008-2016030 - CALCULUS III	Shane	Clark	4	3.22	3.44
MA213-009-2016030 - CALCULUS III	McCabe	Olsen	3.69	3.46	3.85
MA213-009-2016030 - CALCULUS III	Α	Sathaye	3.38	3.46	3.85
MA213-010-2016030 - CALCULUS III	Α	Sathaye	2.38	2.38	3.69
MA213-010-2016030 - CALCULUS III	Yucong	Sang	3.15	2.38	3.69
MA213-011-2016030 - CALCULUS III	Morgan	Schreffler	3.67	2.89	3.63
MA213-011-2016030 - CALCULUS III	Α	Sathaye	2.44	2.89	3.63
MA213-012-2016030 - CALCULUS III	Morgan	Schreffler	3.56	2.67	3.44
MA213-012-2016030 - CALCULUS III	Α	Sathaye	2.56	2.67	3.44
MA214-001-2016030 - CALCULUS IV	James	Brennan	2.17	2.08	2.75

MA214-002-2016030 - CALCULUS IV	Chi-Sing	Man	3.35	3.38	2.96
MA214-003-2016030 - CALCULUS IV	Margaret	Readdy	3.44	3.28	3.8
MA214-004-2016030 - CALCULUS IV	Michael	Shaw	3.03	2.91	3.21
MA214-005-2016030 - CALCULUS IV	Richard	Carey	2.35	2.3	2.43
MA214-006-2016030 - CALCULUS IV	Michael	Shaw	3.5	3.41	2.84
MA214-007-2016030 - CALCULUS IV	Richard	Carey	2.62	2.62	3.08
MA214-008-2016030 - CALCULUS IV	Michael	Music	3.1	3	3.2
MA261-002-2016030 - INTRO TO NUMBER THEORY	Carolyn	Yarnall	4	3.85	2.69
MA308-001-2016030 - PROB SOLVING-MIDDLE SCH	Stephen	Deterding	3.77	3.62	1.92
MA310-001-2016030 - MATH PROB SOLV -TEACHERS: HIGH SCHOOL	Katherine	Paullin	3.64	3.45	1.73
MA320-001-2016030 - INTRODUCTORY PROBABILITY	Nicholas	Nguyen	3.5	3.63	2.75
MA320-002-2016030 - INTRODUCTORY PROBABILITY	Lawrence	Harris	1.92	1.92	3
MA321-001-2016030 - INTRO NUMERICAL METHODS	Russell	Carden	3.33	3	3.83
MA321-002-2016030 - INTRO NUMERICAL METHODS	Grzegorz	Wasilkowski	3.33	3	3.11
MA322-001-2016030 - MATRIX ALGEBRA & APPLS	Clinton	Hines	3.4	3.47	2.93
MA322-002-2016030 - MATRIX ALGEBRA & APPLS	Richard	Carey	2.5	2.83	2.44
MA322-003-2016030 - MATRIX ALGEBRA & APPLS	Rafael	D'Leon	3.36	3.21	2.57
MA322-004-2016030 - MATRIX ALGEBRA & APPLS	Martha	Yip	3.7	3.5	2.89
MA322-005-2016030 - MATRIX ALGEBRA & APPLS	Raymond	Kremer	3.5	3.4	2.4
MA322-007-2016030 - MATRIX ALGEBRA & APPLS	Luis	Vieira	3.5	3.33	2.94
MA322-008-2016030 - MATRIX ALGEBRA & APPLS	erica	Whitaker	3.75	3.5	2.92
MA322-009-2016030 - MATRIX ALGEBRA & APPLS	Kathleen	Ponto	3.83	3.5	3.17
MA327-001-2016030 - INTRODUCTION TO GAME THEORY	Adib	Bagh	3.43	3.29	2.43
MA330-001-2016030 - HISTORY OF MATHEMATICS	Α	Sathaye	2.83	2.59	1.5
MA361-001-2016030 - ELEM MODERN ALGEBRA I	Martha	Yip	3.19	2.9	3.95
MA362-001-2016030 - ELEM MODERN ALGEBRA II	Jack	Schmidt	3	3	4
MA391-001-2016030 - MATH: COMPOSITION AND COMMUNICATION	Benjamin	Braun	3.1	3	4.18
MA472G-001-2016030 - ADVANCED CALCULUS II	Mihai	Tohaneanu	3.5	3.63	3.25
MA481G-001-2016030 - DIFFERENTIAL EQUATIONS I	Chi-Sing	Man	3.31	3.36	4.57
MA537-002-2016030 - NUMERICAL ANALYSIS	Qiang	Ye	3.6	3.4	4.8
MA614-001-2016030 - ENUMERATIVE COMBINATORIC	Richard	Ehrenborg	3	2.83	3.83
MA641-001-2016030 - DIFFERENTIAL GEOMETRY	Mihai	Tohaneanu	3.67	3.56	4.5
MA651-001-2016030 - TOPOLOGY II	Serge	Ochanine	3.17	3.33	4.17
MA661-001-2016030 - MODERN ALGEBRA II	Uwe	Nagel	3.91	3.82	5
MA671-001-2016030 - FUNCTIONS COMPLEX VAR I	James	Brennan	3	2.83	3.17

MA676-001-2016030 - ANALYSIS I	Zhongwei	Shen	3.7	3.7	4.7
MA714-001-2016030 - TOPS IN DISCRETE MATH:SYMMTRC FNCTNS STR	Margaret	Readdy	3.14	3.14	1.86
MA764-001-2016030 - SEL TOPICS IN ALGEBRA	Alberto	Corso	3.4	3.4	1.4
MAP671-201-2016030 - INTRODUCTION TO NEW MAPPING	Boyd	Shearer	3.57	3.57	3.86
MAP672-201-2016030 - PROGRAMMING FOR WEB MAPPING	Richard	Donohue	3.75	3.75	5.13
MAP672-202-2016030 - PROGRAMMING FOR WEB MAPPING	Richard	Donohue	3.8	3.8	5
MAP673-201-2016030 - DESIGN FOR INTERACTIVE WEB MAPPING	Richard	Donohue	4	4	4.89
MAS101-001-2016030 - INTRODUCTION TO MEDIA AND CULTURE	Cheresa	Reynolds	3.59	3.5	2.18
MAS201-001-2016030 - COMMUNICATION TECHNOLOGIES AND SOCIETY	J	Clark	2.54	2.54	1.62
MAS310-001-2016030 - MEDIA POLICY AND REGULATION	Thomas	Lindlof	3.82	3.18	2.27
MAS322-001-2016030 - MULTIMEDIA I	John	Stephenson	3.8	3.8	2.4
MAS390-001-2016030 - SP TOPS IN MEDIA PROD: DOCUMENTARY	Robert	Henson	3.33	3.33	3
MAS420-001-2016030 - ELECTRONIC MEDIA CRIT	Kyra	Hunting	3.5	3.33	2.83
MAS482-001-2016030 - Section 001	Charles	Crawford	3.8	4	2
MAS490-401-2016030 - SP TOPS MEDIA INDUSTRY: U.S. FILM INDUST	Thomas	Lindlof	3.75	3.75	2.13
MAS590-001-2016030 - SOCIO-CULTURAL MEDIA: POLITICAL MEDIA	James	Hertog	2.6	2.6	2
MAS590-002-2016030 - SOCIO-CULTURAL MEDIA: MEDIA PSYCH	James	Hertog	3	3.29	2.29
MAS590-003-2016030 - SOCIO-CULTURAL MEDIA: VIDEO GAMES	Zixue	Tai	3	3	2.88
MAT114-001-2016030 - INTRO TO MERCHANDISING	Avery	Malone	3.41	3.29	2.24
MAT114-002-2016030 - INTRO TO MERCHANDISING	Avery	Malone	3.73	3.4	2.4
MAT120-001-2016030 - TEXTILES FOR CONSUMERS	Mika	Pryor	3.83	3.69	1.83
MAT120-002-2016030 - TEXTILES FOR CONSUMERS	Mika	Pryor	3.91	3.73	2.09
MAT237-001-2016030 - AESTHETIC EXP IN RETAILS	Mika	Pryor	3.93	3.86	2.29
MAT247-201-2016030 - DRESS AND CULTURE	Susan	Michelman	2.8	2.6	2
MAT247-202-2016030 - DRESS AND CULTURE	Kimberly	Miller-Spillman	3.29	3.25	2.39
MAT315-001-2016030 - MERCHANDISE PLANNING AND CONTROL	Min-Young	Lee	3.81	3.88	2.25
MAT340-001-2016030 - PROFESSIONAL PRACTICE	Mika	Pryor	3.84	3.65	1.59
MAT414-001-2016030 - MERCHANDISING STRATEGY ANALYSIS	Scarlett	Wesley	3.53	3.5	2.12
MAT480-001-2016030 - MAT STDY TOUR: NEW YORK	Mika	Pryor	4	4	2.33
MAT480-002-2016030 - MAT STDY TOUR: FRANCE	Scarlett	Wesley	3.82	3.91	2.73
MAT533-001-2016030 - History of Costume	Kimberly	Miller-Spillman	3.18	3.27	2.45
MAT570-201-2016030 - E-TAILING	Min-Young	Lee	3.71	3.65	3.41
MBA642-001-2016030 - PROJECT CONNECT II	Harvie	Wilkinson	3.44	3.39	3.61
MCL100-001-2016030 - THE WORLD OF LANGUAGE	Mark	Lauersdorf	3.68	3.37	1.79
MCL190-001-2016030 - TOPICS IN MCL: INTRO TO HEBREW BIBLE	Daniel	Frese	3.78	3.56	2.67

MCL200-001-2016030 - GLOBAL LITERACY	Edward	Lee	3.38	3	2.25
MCL270-001-2016030 - INTRO TO FOLKLORE AND MYTHOLOGY	Ethan	Sharp	2.97	2.83	1.97
MCL300-001-2016030 - CONTACT ZONES: CULTIVATING INTERCULTURAL	Ethan	Sharp	3.22	3.22	2.78
MCL324-001-2016030 - CITY TWENTIETH CENT:TOKYO,SHANGHAI,PARIS	Douglas	Slaymaker	3.5	3.5	3.8
MCL390-003-2016030 - TOPICS IN MCL: CHINESE SHORT STORIES	Jianjun	He	3.57	3.57	3
MCL495-001-2016030 - MCL CAPSTONE: CLEOPATRA	Jackie	Murray	3.17	2.67	2.17
MCL495-002-2016030 - MCL CAPSTONE:SPRT,NTNL ID AND ATHLTC BDY	Rebeccah	Contreras	3.71	3.43	3.29
MCL591-002-2016030 - LANGUAGE PRACT: READING ON AIR	Anna	Voskresensky	4	4	2.86
MCL591-401-2016030 - LANGUAGE PRACT:PRACTICE IN RUSS:SINGING	Anna	Voskresensky	4	3.8	1.7
MCL601-001-2016030 - WORLD LANGUAGE TEACHING INTERNSHIP P-12	Stayc	Dubravac	3.8	3.8	6
MCL690-001-2016030 - CULTURE, COGNITION, & SECOND LANGUAGE	Francis	Bailey	3.83	3.67	3.67
ME101-001-2016030 - INTRO TO ME	Farzad	Taghaddosi	2.5	2.57	2.32
ME101-002-2016030 - INTRO TO ME	Farzad	Taghaddosi	1.84	1.89	2.74
ME101-003-2016030 - INTRO TO ME	Farzad	Taghaddosi	2.28	2.4	3.12
ME151-001-2016030 - MANUFACTURING ENGR	Christine	Trinkle	3.39	3.07	2.16
ME151-010-2016030 - MANUFACTURING ENGR	Mehmet	Bahadir	3.5	3.5	2.45
ME205-001-2016030 - COMPUTER AIDED ENGINEERING GRAPHICS	John	Henninger	3.84	3.61	2.82
ME205-002-2016030 - COMPUTER AIDED ENGINEERING GRAPHICS	Wei	Li	3.05	3.25	2.5
ME205-003-2016030 - COMPUTER AIDED ENGINEERING GRAPHICS	John	Henninger	3.73	3.59	2.86
ME220-001-2016030 - ENGR THERMODYNAMICS I	Kaveh	Tagavi	2.47	2.83	3
ME220-002-2016030 - ENGR THERMODYNAMICS I	Kaveh	Tagavi	2.88	2.75	2.92
ME310-001-2016030 - ENGR EXPERIMENTATION I	Thomas	Seigler	3.4	3	3.9
ME310-002-2016030 - ENGR EXPERIMENTATION I	Thomas	Seigler	3.5	3.2	3.8
ME310-003-2016030 - ENGR EXPERIMENTATION I	Thomas	Seigler	3.46	3.38	3.69
ME310-005-2016030 - ENGR EXPERIMENTATION I	Thomas	Seigler	3.45	3	3.73
ME310-010-2016030 - ENGR EXPERIMENTATION I	John	Maddox	3.64	2.73	5.36
ME310-010-2016030 - ENGR EXPERIMENTATION I	Sergiy	Markutsya	2.64	2.73	5.36
ME311-001-2016030 - ENGR EXPERIMENTATION II	Sean	Bailey	2.83	2.5	3
ME311-002-2016030 - ENGR EXPERIMENTATION II	Sean	Bailey	2.64	2.64	3.55
ME311-003-2016030 - ENGR EXPERIMENTATION II	Sean	Bailey	2.83	2.5	3.17
ME311-004-2016030 - ENGR EXPERIMENTATION II	Sean	Bailey	2.78	2.33	3.22
ME321-001-2016030 - ENGR THERMODYNAMICS II	Jose	Grana-Otero	2.46	2.58	2.83
ME321-201-2016030 - ENGR THERMODYNAMICS II	Farzad	Taghaddosi	3.21	3.12	3.33
ME325-001-2016030 - ELEMENTS HEAT TRANSFER	Michael	Winter	2.26	2.3	3.7
ME325-002-2016030 - ELEMENTS HEAT TRANSFER	Dusan	Sekulic	2.59	2.85	2.85

ME325-010-2016030 - ELEMENTS HEAT TRANSFER	John	Maddox	3.64	3.64	5
ME330-001-2016030 - FLUID MECHANICS	Alexandre	Martin	3.2	3	3.46
ME330-002-2016030 - FLUID MECHANICS	Michael	Renfro	3.52	3.36	3.56
ME340-001-2016030 - INTRO TO MECHANICAL SYST	Johne	Parker	2.96	3.02	3.03
ME340-010-2016030 - INTRO TO MECHANICAL SYST	Sergiy	Markutsya	2.69	2.62	4.23
ME344-001-2016030 - MECHANICAL DESIGN	L	Stephens	3.35	3.32	4.15
ME344-010-2016030 - MECHANICAL DESIGN	James	Rogers	3.45	3.36	4.09
ME411-001-2016030 - ME CAPSTONE DESIGN I	David	Herrin	3.04	2.82	3.69
ME411-001-2016030 - ME CAPSTONE DESIGN I	John	Henninger	3.17	2.82	3.69
ME412-001-2016030 - ME CAPSTONE DESIGN II	David	Herrin	3.25	3.4	3.96
ME412-001-2016030 - ME CAPSTONE DESIGN II	John	Henninger	3.81	3.4	3.96
ME412-010-2016030 - ME CAPSTONE DESIGN II	Υ	Lu	3.8	4	3.4
ME412-010-2016030 - ME CAPSTONE DESIGN II	John	Baker	4	4	3.4
ME440-001-2016030 - DESIGN - CONTROL SYSTEMS	Jesse	Hoagg	3.66	3.41	4.03
ME501-001-2016030 - MECHANICAL DES WITH FINITE ELEMENT MTHDS	Jonathan	Wenk	3.52	3.33	3.21
ME505-201-2016030 - MDLNG MANUFACTURING PROCESSES & MACHINES	Ibrahim	Jawahir	3.33	3.14	2.14
ME507-401-2016030 - DESIGN FOR MANUFACTURING	Kenneth	Seevers	3.5	3.44	2.5
ME513-201-2016030 - MECHANICAL VIBRATIONS	John	Baker	3.47	3.27	4.28
ME514-201-2016030 - COMPUT TECH MECHANICAL SYSTEM ANALYSIS	John	Baker	3.38	3.23	3.77
ME530-001-2016030 - GAS DYNAMICS	Alexandre	Martin	3.44	3.33	3.56
ME563-001-2016030 - BASIC COMBUSTION PHENOMENA	Kozo	Saito	3.71	3.71	3.43
ME580-001-2016030 - HEATING, VENTILATING & AIR-CONDITIONING	Donald	Colliver	3.67	3.44	2.33
ME599-001-2016030 - TOPS IN ME: ENERGY ASSESSMENT	Donald	Colliver	2.33	2.5	2.5
ME599-001-2016030 - TOPS IN ME: ENERGY ASSESSMENT	Lawrence	Holloway	3.17	2.5	2.5
ME599-002-2016030 - TOPS IN ME: SPACECRAFT PROPULSION	Michael	Winter	1.6	1.6	2.2
ME599-201-2016030 - TOPS IN ME: ADV KIN DYN OF ROTATE MACH	David	Herrin	3.8	3.2	2.8
ME641-001-2016030 - FOUNDATIONS OF SOLID MECHANICS	Jonathan	Wenk	3.69	3.54	4.15
ME644-001-2016030 - ADVANCED DYNAMICS I	Suzanne	Smith	3.75	3.75	4.88
ME647-001-2016030 - SYSTEM OPTIMIZATION I	F	Badurdeen	3.91	3.91	3.55
MFS505-201-2016030 - MODELING MANUFACTRNG PROCESSES &MACHINES	Ibrahim	Jawahir	3.4	3	2.4
MGT292-001-2016030 - INTRODUCTION TO ENTREPRENEURSHIP	Randall	Stevens	3.84	3.68	1.37
MGT301-001-2016030 - BUSINESS MANAGEMENT	Gordon	Holbein	3.02	2.97	1.82
MGT301-002-2016030 - BUSINESS MANAGEMENT	Zackary	Edens	3.38	3.1	2.03
MGT301-401-2016030 - BUSINESS MANAGEMENT	Chen	Chung	3.39	3.22	1.78
MGT309-401-2016030 - INTRODUCTION TO INTERNATIONAL BUSINESS	Zackary	Edens	3.59	3.5	2.91

MGT309-402-2016030 - INTRODUCTION TO INTERNATIONAL BUSINESS	Zackary	Edens	3.7	3.4	2.1
MGT320-001-2016030 - SURVEY OF HUMAN RESOURCE MANAGEMENT	Scott	Soltis	3.21	3.02	2.21
MGT320-002-2016030 - SURVEY OF HUMAN RESOURCE MANAGEMENT	Scott	Soltis	2.97	2.81	1.84
MGT320-401-2016030 - SURVEY OF HUMAN RESOURCE MANAGEMENT	Chen	Chung	3.45	3.45	1.82
MGT340-001-2016030 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.52	3.37	1.96
MGT340-002-2016030 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.53	3.33	2.17
MGT340-003-2016030 - ETHICAL/REGULATORY ENVIR	Rebecca	Davis	3.37	3.24	2.55
MGT340-401-2016030 - ETHICAL/REGULATORY ENVIR	Gary	Payne	2.7	2.7	1.9
MGT340-402-2016030 - ETHICAL/REGULATORY ENVIR	Denotra	Gunther	2.6	2.8	2
MGT341-401-2016030 - BUSINESS LAW I	Rebecca	Davis	3.44	3.24	1.84
MGT410-001-2016030 - ANALYSIS ORGANIZA BEHAV	Wookje	Sung	3.24	3.18	1.47
MGT410-401-2016030 - ANALYSIS ORGANIZA BEHAV	Jesse	Fagan	3.5	3.5	2.44
MGT410-402-2016030 - ANALYSIS ORGANIZA BEHAV	Meredith	Woehler	3.63	3.69	2.81
MGT430-001-2016030 - SERVICES MARKETING MANAGEMENT	Alexis	Allen	3.64	3.36	2.43
MGT450-001-2016030 - NEGOTIATIONS AND CONFLICT RESOLUTION	Eric	Gladstone	3.59	3.53	1.88
MGT450-002-2016030 - NEGOTIATIONS AND CONFLICT RESOLUTION	Eric	Gladstone	3.68	3.37	1.68
MGT450-401-2016030 - NEGOTIATIONS AND CONFLICT RESOLUTION	John	Kirn	3.79	3.83	2.1
MGT491-001-2016030 - SMALL BUSINESS MANAGEMT	John	Kirn	3.81	3.56	2.67
MGT491-401-2016030 - SMALL BUSINESS MANAGEMT	John	Kirn	3.71	3.68	2.07
MGT499-001-2016030 - STRATEGIC MANAGEMENT	Zhi	Huang	3.58	3.27	1.96
MGT499-002-2016030 - STRATEGIC MANAGEMENT	Zhi	Huang	3.63	3.33	1.8
MGT499-003-2016030 - STRATEGIC MANAGEMENT	Zhi	Huang	3.41	3.19	2.11
MGT499-004-2016030 - STRATEGIC MANAGEMENT	Daniel	Halgin	4	3.83	2.14
MGT499-005-2016030 - STRATEGIC MANAGEMENT	Daniel	Halgin	4	3.7	1.6
MGT611-001-2016030 - MANAGING EFFECTIVE ORGANIZATIONS	Ajay	Mehra	3.44	3.19	2.75
MGT612-001-2016030 - NEGOTIATION AND CONFLICT RESOLUTION	Giuseppe	Labianca	3.67	3.7	3.08
MGT612-401-2016030 - NEGOTIATION AND CONFLICT RESOLUTION	Eric	Gladstone	3.11	3.22	2.33
MGT699-001-2016030 - BUS POLICY/STRATEGY II	Walter	Ferrier	3.89	3.78	3.22
MGT699-401-2016030 - BUS POLICY/STRATEGY II	Walter	Ferrier	3.89	3.78	2.17
MGT699-402-2016030 - BUS POLICY/STRATEGY II	Walter	Ferrier	3.8	3.8	2.4
MI494G-001-2016030 - IMMUNOBIOLOGY	Ernest	Snow	3.7	4	3.36
MI494G-001-2016030 - IMMUNOBIOLOGY	Joseph	McGillis	4	4	3.36
MI494G-001-2016030 - IMMUNOBIOLOGY	Thomas	Roszman	3.6	4	3.36
MI495G-001-2016030 - BACTERIAL PATHOGENESIS	Sarah	D'Orazio	4	3.8	3
MI772-001-2016030 - SEMINAR IN MICROBIOLOGY	Joseph	McGillis	3.71	3.71	1.14

MKT300-001-2016030 - MARKETING MANAGEMENT	Holly	Hapke	3.19	3.08	2.51
MKT300-002-2016030 - MARKETING MANAGEMENT	Holly	Hapke	3.32	3.24	2.66
MKT300-401-2016030 - MARKETING MANAGEMENT	Wenjing	Li	2.76	2.86	1.67
MKT303-001-2016030 - SUPPLY CHAIN MANAGEMENT	Scott	Ellis	3.53	3.19	2.75
MKT310-001-2016030 - CONSUMER BEHAVIOR	Daniel	Sheehan	3.69	3.69	2.38
MKT310-002-2016030 - CONSUMER BEHAVIOR	Daniel	Sheehan	3.56	3.39	2.56
MKT310-003-2016030 - CONSUMER BEHAVIOR	Daniel	Sheehan	3.16	3.05	2.47
MKT320-001-2016030 - RETAIL/DISTRIBUTION MGT	Thomas	Lewis	3.1	3.1	2.24
MKT320-002-2016030 - RETAIL/DISTRIBUTION MGT	Thomas	Lewis	3.16	3.11	2.21
MKT330-001-2016030 - PROMOTION MANAGEMENT	Thomas	Lewis	2.2	2.2	2.2
MKT330-002-2016030 - PROMOTION MANAGEMENT	Thomas	Lewis	2.82	2.82	2.55
MKT340-001-2016030 - INTRO MARKETING RESEARCH	niusha	abdollahi	3.23	3.18	2.41
MKT340-002-2016030 - INTRO MARKETING RESEARCH	Elizabeth	Sheehan	3.63	3.37	2.18
MKT340-401-2016030 - INTRO MARKETING RESEARCH	Aaron	Garvey	3.92	3.54	2.38
MKT410-001-2016030 - PERSONAL SELLING	Brian	Murtha	3.71	3.67	2.2
MKT410-401-2016030 - PERSONAL SELLING	Mark	Andersen	3.09	3	2.09
MKT430-001-2016030 - SERVICES MARKETING MANAGEMENT	Alexis	Allen	3.8	3.8	2
MKT435-001-2016030 - INTERNATIONAL MARKETING	Devanathan	Sudharshan	2.83	3	2.33
MKT445-001-2016030 - SPORTS MARKETING	Scott	Kelley	2.61	2.56	2.11
MKT450-001-2016030 - MKT STRATEGY & PLANNING	Tereza	Dean	3.8	3.73	2.2
MKT450-002-2016030 - MKT STRATEGY & PLANNING	Tereza	Dean	3.82	3.73	2.27
MKT450-401-2016030 - MKT STRATEGY & PLANNING	John	Peloza	3.46	3.23	2.15
MKT611-401-2016030 - NEW PRODUCT DEVELOPMENT	John	Norris III	2.24	2.52	2.38
MLS430-201-2016030 - CLINICAL MYCOLOGY PARASITOLOGY & VIROLOG	Kim	Campbell	3.64	3.5	2.07
MLS462-201-2016030 - CLINICAL CHEMISTRY	Chad	Guilliams	3.11	3.21	3.11
MLS462-501-2016030 - CLINICAL CHEMISTRY	Chad	Guilliams	3.71	3.71	4.14
MLS463-201-2016030 - IMMUNOHEMATOLOGY	Steven	Schwarze	3.75	3.75	3.67
MLS464-201-2016030 - BODY FLUIDS AND HEMOSTASIS	Kim	Campbell	3.77	3.69	3.23
MLS467-001-2016030 - CLINICAL CHEMISTRY LABORATORY	Chad	Guilliams	3.07	3.13	2.2
MLS467-501-2016030 - CLINICAL CHEMISTRY LABORATORY	Chad	Guilliams	3.83	3.83	3.5
MLS468-001-2016030 - IMMUNOHEMATOLOGY LABORATORY	Steven	Schwarze	3.73	3.73	2.82
MLS469-001-2016030 - BODY FLUIDS AND HEMOSTASIS LABORATORY	Kim	Campbell	3.73	3.73	2.55
MNG191-001-2016030 - MINE GRAPHICS	William	Wedding	3.71	3.57	2.29
MNG264-001-2016030 - MINING METHODS	Zacharias	Agioutantis	3.46	2.96	3.17
MNG291-001-2016030 - ELEMENTS OF MINE DESIGN	Jhon	Castro	3.44	3.11	4.44

MNG303-001-2016030 - DEFORMABLE SOLIDS LAB	lifeng	Li	3.4	3.4	2.6
MNG303-002-2016030 - DEFORMABLE SOLIDS LAB	lifeng	Li	3.75	3.63	2
MNG303-003-2016030 - DEFORMABLE SOLIDS LAB	lifeng	Li	3.33	3.56	1.44
MNG311-001-2016030 - ELECTRICAL CIRCUITS AND MINING MACHINERY	Joseph	Sottile Jr	3.67	3.33	2.67
MNG322-001-2016030 - MINE SAFETY AND HEALTH	Kenneth	Katen	3.58	3.25	2.25
MNG371-001-2016030 - PROF DEVELOPMENT OF MINING ENGINEERS	Braden	Lusk	3.62	3.54	1.85
MNG435-001-2016030 - MINE SYSTEMS ENGINEERING & ECONOMICS	Thomas	Novak	3.47	3.42	2.74
MNG463-001-2016030 - SURFACE MINE DESIGN	Jhon	Castro	3.33	3.45	3.92
MNG580-001-2016030 - MINERAL PROCESSING PLANT DESIGN	Rick	Honaker	3.33	3.44	3.22
MNG592-001-2016030 - MINE DESIGN PROJECT II	Braden	Lusk	3.76	3.59	4.65
MNG599-001-2016030 - TOP MNG ENGR: TUNNELING FOR MNG ENGR	Kyle	Perry	3.71	3.43	2.57
MNG599-004-2016030 - TOP MNG ENGR: NON CONV HYDRO CARBON PROD	Zacharias	Agioutantis	4	3.71	2.86
MNG599-006-2016030 - TOP MNG ENGR: SURFACE CHEMISTRY	John	Groppo	4	3.88	2.38
MNG771-001-2016030 - SEMINAR IN MINING ENGR	Braden	Lusk	3.8	3.8	1.8
MSE201-001-2016030 - MATERIALS SCIENCE	Douglass	Kalika	3.17	3	3.77
MSE201-010-2016030 - MATERIALS SCIENCE	Gheorghe	Bunget	3.06	3.13	2.94
MSE301-001-2016030 - MATERIALS SCIENCE II	Matthew	Beck	3.71	3.57	2.64
MSE351-001-2016030 - MATERIALS THERMODYNAMICS	Thomas	Cochell	1.71	1.73	3.47
MSE402G-001-2016030 - ELECTRONIC MATERIALS AND PROCESSING	Mona	Shirpour	3.64	3.27	2.36
MSE403G-001-2016030 - CERAMIC ENGINEERING AND PROCESSING	Thomas	Cochell	2	2.2	2.8
MSE407-001-2016030 - MATERIALS LAB I	Thomas	Cochell	2.38	2.25	2.88
MSE480-001-2016030 - MATERIALS DESIGN	Thomas	Balk	3.83	3.67	3.67
MSE535-001-2016030 - MECHANICAL PROPS OF MATS	Fuqian	Yang	3.8	3.7	3.9
MSE538-001-2016030 - METALS PROCESSING	Tongguang	Zhai	2.17	2.58	3
MSE635-001-2016030 - ADV MECHAN METALLURGY	Yang-Tse	Cheng	3.38	3.46	4.62
MSE782-001-2016030 - SPEC PROBS, LIT & LAB	Yang-Tse	Cheng	3.7	3.6	3.3
MUC151-002-2016030 - CLASS INSTRUCT IN PIANO	Yuri	Kim	3.57	3.29	2.43
MUC151-004-2016030 - CLASS INSTRUCT IN PIANO	Vicki	McVay	4	3.67	2.5
MUC158-001-2016030 - CLASS INSTRUCT WOODWIND	lan	Cruz	3.5	3.2	1.8
MUC158-001-2016030 - CLASS INSTRUCT WOODWIND	Julie	Hobbs	3.6	3.2	1.8
MUC158-001-2016030 - CLASS INSTRUCT WOODWIND	ToniMarie	Marchioni	2.4	3.2	1.8
MUC158-001-2016030 - CLASS INSTRUCT WOODWIND	Scott	Wright	4	3.2	1.8
MUC161-001-2016030 - CLASS INSTRUCTION IN STRING INSTRUMENTS	Wendy	Yates	3.83	3.67	1.33
MUC172-007-2016030 - WOODWIND ENSEMBLE: SAX QUARTET	Lisa	Osland	3.73	3.64	2.18
MUC173-001-2016030 - PERCUSSION ENSEMBLE	James	Campbell	4	4	3.29

MUC175-001-2016030 - JAZZ ENSEMBLE	Miles	Osland	3.5	3.67	2.67
MUC175-001-2016030 - JAZZ ENSEMBLE MUC175-002-2016030 - JAZZ ENSEMBLE	Raleigh	Dailey	3.86	3.71	2.43
MUC175-401-2016030 - JAZZ ENSEMBLE	Eric	Murine	2.6	2.67	1.5
MUC187-401-2016030 - CONCERT BAND	Scott	Atchison	3.2	3.2	1.6
MUC188-001-2016030 - SYMPHONIC BAND	George	Boulden	3.92	3.92	2.58
MUC189-001-2016030 - WIND ENSEMBLE	John	Birdwell	3.2	3.2	1.7
MUC190-001-2016030 - PEP BAND	Scott	Atchison	3.41	3.65	1.95
MUC191-001-2016030 - ORCHESTRA	John	Nardolillo	3.7	3.65	2.55
MUC196-001-2016030 - OPERA WORKSHOP	Gregory	Turay II	2.2	2.6	3.2
MUC198-001-2016030 - OPERA PROD PRACTICUM	Marc	Schlackman	3	3.2	3.6
MUP110-001-2016030 - CLARINET	Scott	Wright	4	4	4.8
MUP202-004-2016030 - VOICE	Cynthia	Lawrence-Calkins	3.8	3.8	2.8
MUS100-201-2016030 - VOICE MUS100-201-2016030 - INTRODUCTION TO MUSIC	Megan	Murph	3.62	3.38	2.68
MUS100-201-2016030 - INTRODUCTION TO MUSIC	Megan	Murph	3.48	3.38	2.08
MUS100-203-2016030 - INTRODUCTION TO MUSIC	Ellyn	Washburne	2.88	2.35	2.06
MUS120-001-2016030 - INTRODUCTION TO MUSIC	John	Bender	3.67	3.5	1.83
MUS123-001-2016030 - FOR LANG VOCAL DICTION  MUS123-001-2016030 - BEGINNING CLASSROOM GUITAR	Andrew		3.7	3.6	2.3
		Serce Sandoval-Cisternas	3.54	3.62	2.3 2.46
MUS123-002-2016030 - BEGINNING CLASSROOM GUITAR	Enrique	Sandoval-Cisternas Sandoval-Cisternas	3.54	3.62	2.46
MUS123-003-2016030 - BEGINNING CLASSROOM GUITAR	Enrique			3.53	
MUS123-004-2016030 - BEGINNING CLASSROOM GUITAR	Hermelindo	Ruiz	3.53		2.53
MUS123-005-2016030 - BEGINNING CLASSROOM GUITAR	Jeremy	Bass	3.44	3.5	2.13
MUS123-006-2016030 - BEGINNING CLASSROOM GUITAR	Jeremy	Bass	3.75	3.65	2.67
MUS140-201-2016030 - ACOUSTICS OF MUSIC	Diana	Deen	3.67	3.67	1.93
MUS140-202-2016030 - ACOUSTICS OF MUSIC	Diana	Deen	3.83	3.72	2
MUS172-001-2016030 - THEORY I - ELEM AURAL	Amanda	Williams	3.33	3.33	3.5
MUS172-003-2016030 - THEORY I - ELEM AURAL	David	Francis	1.67	2.5	1.5
MUS173-001-2016030 - THEORY I - ELEM WRITTEN	Kevin	Holm-Hudson	3.17	3.5	2.33
MUS173-001-2016030 - THEORY I - ELEM WRITTEN	Virginia	Tutton	3.83	3.5	2.33
MUS173-002-2016030 - THEORY I - ELEM WRITTEN	Kevin	Holm-Hudson	3.8	3.5	3.7
MUS174-001-2016030 - THEORY-NONMUSIC MAJORS	Andrew	Perkins	3.67	3.44	1.89
MUS203-001-2016030 - HISTORY OF MUSIC I	Jonathan	Glixon	2.89	3	2.63
MUS206-001-2016030 - AMERICAN MUSIC	Ellyn	Washburne	3.33	3.17	2.17
MUS222-002-2016030 - CREATIVITY AND INNOVATION IN ROCK MUSIC	Saesha	Senger	3.05	2.9	2.05
MUS264-001-2016030 - VOCAL MUSIC METHODS & MATERIALS SEM II	Lori	Hetzel	4	4	2.75
MUS265-001-2016030 - INSTRU MUSIC METHODS & MATERIALS SEM II	Michael	Hudson	3	2.8	2.4

MUS266-001-2016030 - TEACHING MUSIC IN ELEMENTARY GRADES	Christen	Dillon	3.9	3.8	2
MUS266-002-2016030 - TEACHING MUSIC IN ELEMENTARY GRADES	Christen	Dillon	3.71	3.79	1.5
MUS266-004-2016030 - TEACHING MUSIC IN ELEMENTARY GRADES	Adron	Ray III	3.83	4	1.5
MUS266-401-2016030 - TEACHING MUSIC IN ELEMENTARY GRADES	Adron	Ray III	3.75	3.75	2
MUS272-002-2016030 - THEORY II-AURAL THEORY	Michael	Baker	4	4	2.14
MUS272-003-2016030 - THEORY II-AURAL THEORY	Amanda	Williams	3.09	3	2.18
MUS273-001-2016030 - THEORY II-WRITTEN THEORY	Karen	Bottge	4	3.91	2.55
MUS273-002-2016030 - THEORY II-WRITTEN THEORY	Christopher	Palmer	3.13	3.25	2.25
MUS300-001-2016030 - HISTORY OF JAZZ	Kaylina	Madison	3.55	3.27	2.45
MUS303-001-2016030 - HISTORY OF MUSIC III	Ronald	Pen	4	3.71	2.64
MUS335-001-2016030 - EXPLORING WRLD MUSIC AND ETHNOMUS	ICOLOGY Thomas	Turino	2.8	2.8	2.2
MUS372-001-2016030 - MUSICAL ANALYSIS	Robert	Schultz	3.5	3	1.63
MUS622-001-2016030 - SYMPHONIC LITERATURE	Cecil	Arnold Jr	3.86	3.86	3.43
MUS662-201-2016030 - DALCROZE APPROACH I	William	Anderson	4	4	4
MUS672-001-2016030 - ANALYSIS OF MUSIC SINCE 1900 I	Robert	Schultz	3.63	3.5	3.13
MUS706-401-2016030 - MUSIC LEARNING/BEHAVIOR	Olivia	Yinger	4	3.75	3.57
NRE381-001-2016030 - NAT RESOURCE AND ENV POLICY ANALYSIS	John	Schieffer	3.59	3.35	2.56
NRE420G-001-2016030 - TAXONOMY OF VASCULAR PLANTS	Robert	Paratley	3.89	3.89	2.56
NRE471-001-2016030 - SENIOR PROB IN NAT RESOURCES ENV SCI	Mary	Arthur	4	3.5	5.63
NRE471-001-2016030 - SENIOR PROB IN NAT RESOURCES ENV SCI	Sara	Freytag	3.75	3.5	5.63
NS704-001-2016030 - CURR TOPS NUTRITIONAL SCIENCES	Analia	Loria	3.86	3.71	2.43
NS704-001-2016030 - CURR TOPS NUTRITIONAL SCIENCES	Howard	Glauert	3.86	3.71	2.43
NS771-001-2016030 - GRAD SEM IN NUTRI SCI	Gang	Chen	3.54	3.57	1.36
NS771-001-2016030 - GRAD SEM IN NUTRI SCI	Sangderk	Lee	3.54	3.57	1.36
PA622-401-2016030 - PUBLIC PROGRAM EVALUATN	Keith	Schnakenberg	3.5	3.25	2.83
PA632-001-2016030 - PUBLIC FUNDS MANAGEMENT	Dwight	Denison	3.7	3.8	3
PA652-001-2016030 - PUBLIC POLICY ECONOMICS	David	Agrawal	2.85	2.85	3.92
PA681-401-2016030 - CAPSTONE IN PUBLIC ADMINISTRATION	Nicolai	Petrovsky	3.84	3.64	3.72
PA683-401-2016030 - TAX POLICY	David	Agrawal	2.86	3.29	2.57
PA692-001-2016030 - ECONOMETRICS FOR POLICY ANALYSTS	John	Butler	3	3.13	2.88
PA795-002-2016030 - SPEC TOPS PUBLIC ADMIN: GAME THEORY	Keith	Schnakenberg	3.83	3.5	3.5
PAS646-201-2016030 - MASTER'S PROJECT 2	Kevin	Schuer	2.91	2.43	2.29
PAS646-201-2016030 - MASTER'S PROJECT 2	Tamara	Bennett	3.31	2.43	2.29
PAS646-202-2016030 - MASTER'S PROJECT 2	Kevin	Schuer	3.2	3.3	2.1
PAS646-202-2016030 - MASTER'S PROJECT 2	Tamara	Bennett	3.6	3.3	2.1

PAS651-201-2016030 - INTRODUCTION TO THE PA PROFESSION	William	Grimes	3.84	3.68	1.23
PAS651-202-2016030 - INTRODUCTION TO THE PA PROFESSION	William	Grimes	4	3.86	1.67
PAS656-201-2016030 - PATIENT EVALUATION AND MANAGEMENT	Samuel	Powdrill	3.63	3.47	3.32
PAS656-202-2016030 - PATIENT EVALUATION AND MANAGEMENT	Samuel	Powdrill	3.45	3.55	3.91
PAS657-201-2016030 - CLINICAL LAB PROCEDURES	Somu	Chatterjee	3.36	3.29	3.18
PAS657-202-2016030 - CLINICAL LAB PROCEDURES	Somu	Chatterjee	3.18	3.06	3.82
PAS658-201-2016030 - CLIN LECTURE SERIES II	Kevin	Schuer	2.85	2.64	4.21
PAS658-202-2016030 - CLIN LECTURE SERIES II	Kevin	Schuer	2.94	2.47	4.88
PAS673-201-2016030 - PHARMACOLOGY II	Frank	Romanelli	3.97	3.94	3.61
PAS673-202-2016030 - PHARMACOLOGY II	Frank	Romanelli	4	4	4.83
PGY412G-202-2016030 - PRIN OF HUMAN PGY LECT	Andrew	Wyant	2.9	3.17	5
PGY412G-203-2016030 - PRIN OF HUMAN PGY LECT	Andrew	Wyant	3.53	3.6	5.53
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Analia	Loria	3.33	2.67	2
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Donna	Weber	3.17	2.67	2
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Michael	Piascik	3.5	2.67	2
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Olivier	Thibault	3.17	2.67	2
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Ryan	Temel	3.17	2.67	2
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Robert	Hadley	3.33	2.67	2
PHA622-001-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Sanda	Despa	3.33	2.67	2
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Anika	Hartz	3.5	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Christopher	Norris	3.17	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Eric	Blalock	3.5	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Florin	Despa	3.33	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Jia	Luo	3	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Nada	Porter	3.2	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Olivier	Thibault	3.33	2.5	2.83
PHA622-002-2016030 - MOLECULAR DRUG TARGETS & THERAPEUTICS	Robert	Hadley	3.33	2.5	2.83
PHI100-001-2016030 - INTRO PHI:KNOWL/REALITY	Sydney	Penner	3.22	3.11	2.11
PHI100-002-2016030 - INTRO PHI:KNOWL/REALITY	Daniel	Sheffler	3.55	3.45	2.36
PHI100-003-2016030 - INTRO PHI:KNOWL/REALITY	Lila	Wakeman	2.46	2.33	2.92
PHI100-004-2016030 - INTRO PHI:KNOWL/REALITY	Colin	Smith	3.57	3.29	2.57
PHI100-005-2016030 - INTRO PHI:KNOWL/REALITY	Daniel	Sheffler	3.5	3.29	2.07
PHI100-006-2016030 - INTRO PHI:KNOWL/REALITY	Luke	Wadhams	3	2.67	2.67
PHI100-007-2016030 - INTRO PHI:KNOWL/REALITY	Colin	Smith	3.73	3.6	2.6
PHI100-008-2016030 - INTRO PHI:KNOWL/REALITY	Lila	Wakeman	2.1	1.65	2.7

PHI100-009-2016030 - INTRO PHI:KNOWL/REALITY	Luke	Wadhams	3.14	2.71	2.36
PHI100-010-2016030 - INTRO PHI:KNOWL/REALITY	James	Lincoln	3.65	3.47	2.71
PHI100-011-2016030 - INTRO PHI:KNOWL/REALITY	Alan	Perreiah	2.1	2.1	2.6
PHI120-002-2016030 - INTRODUCTORY LOGIC	Brandon	Look	3.75	3.25	3
PHI120-002-2016030 - INTRODUCTORY LOGIC	Thayne	Cameron Jr	3.63	3.25	3
PHI120-003-2016030 - INTRODUCTORY LOGIC	Andrew	Vantland	2.5	3.31	3
PHI120-003-2016030 - INTRODUCTORY LOGIC	Brandon	Look	3.5	3.31	3
PHI120-004-2016030 - INTRODUCTORY LOGIC	Brandon	Look	3.6	3.6	2.9
PHI120-004-2016030 - INTRODUCTORY LOGIC	Ryan	Ausperk	3.3	3.6	2.9
PHI120-005-2016030 - INTRODUCTORY LOGIC	Andrew	Vantland	3.17	2.67	3.17
PHI120-005-2016030 - INTRODUCTORY LOGIC	Brandon	Look	3.17	2.67	3.17
PHI120-006-2016030 - INTRODUCTORY LOGIC	Brandon	Look	3.4	3.4	3.4
PHI120-006-2016030 - INTRODUCTORY LOGIC	Ryan	Ausperk	3.8	3.4	3.4
PHI120-011-2016030 - INTRODUCTORY LOGIC	Adam	Patterson	3.73	3.53	1.53
PHI120-012-2016030 - INTRODUCTORY LOGIC	Daniel	Cole Jr	3.82	3.14	2.27
PHI120-013-2016030 - INTRODUCTORY LOGIC	Adam	Patterson	3.55	3.27	2
PHI120-014-2016030 - INTRODUCTORY LOGIC	Edward	Mark	3.43	3.29	2.86
PHI120-015-2016030 - INTRODUCTORY LOGIC	Daniel	Cole Jr	3.58	3.35	2.23
PHI120-016-2016030 - INTRODUCTORY LOGIC	Edward	Mark	3.89	3.67	2.44
PHI120-017-2016030 - INTRODUCTORY LOGIC	Pedro	Matheus	3.17	3.13	1.83
PHI120-018-2016030 - INTRODUCTORY LOGIC	Pedro	Matheus	3.33	3.17	1.46
PHI130-001-2016030 - INTRO PHI:MORALIT/SOCIET	Peter	Antich	3.5	3.25	2.17
PHI130-002-2016030 - INTRO PHI:MORALIT/SOCIET	James	Lincoln	3.44	3.28	3.22
PHI130-003-2016030 - INTRO PHI:MORALIT/SOCIET	Michelle	Catlin	3.85	3.62	1.77
PHI130-004-2016030 - INTRO PHI:MORALIT/SOCIET	Michelle	Catlin	4	3.67	1.56
PHI130-005-2016030 - INTRO PHI:MORALIT/SOCIET	Suraj	Chaudhary	3.68	3.48	2.24
PHI130-006-2016030 - INTRO PHI:MORALIT/SOCIET	Peter	Antich	3.15	3.08	2.69
PHI130-007-2016030 - INTRO PHI:MORALIT/SOCIET	Clayton	Graham	3.36	2.91	2.27
PHI130-008-2016030 - INTRO PHI:MORALIT/SOCIET	Clayton	Graham	3.22	3.11	2
PHI205-001-2016030 - FOOD ETHICS	Robert	Sandmeyer	2.09	2.18	2.64
PHI245-001-2016030 - INTRO PHIL RELIGION	David	Bradshaw	3.7	3.7	2.9
PHI260-001-2016030 - HIS PHI IGRK BEGINNINGS TO THE MID AGES	Eric	Sanday	3.38	3.31	3.62
PHI270-001-2016030 - HIS PHI II:RENAISSANCE TO PRESENT ERA	James	Breazeale	3.17	2.83	3.08
PHI300-401-2016030 - SPEC TOPS PHILOSOPHY:INTRPRO TMWK GLBL H	Rebecca	Yarrison	3.86	3.67	1.43
PHI305-001-2016030 - HEALTH CARE ETHICS	Teena	Blackburn	3.89	3.74	2.58

PHI305-002-2016030 - HEALTH CARE ETHICS	Keith	Buhler	3.69	3.44	2.44
PHI305-003-2016030 - HEALTH CARE ETHICS	Keith	Buhler	3.75	3.55	1.85
PHI310-002-2016030 - PHI OF HUMAN NATURE	Alan	Perreiah	2.5	2.33	3
PHI315-001-2016030 - PHILOSOPHY AND SCIENCE FICTION	Justin	Harmon	3.58	3.67	2.17
PHI317-001-2016030 - EXISTENTIALIST THGT/LIT	Justin	Harmon	3.8	3.9	2.7
PHI320-001-2016030 - SYMBOLIC LOGIC I	Timothy	Sundell	3.83	3.44	2
PHI330-001-2016030 - ETHICS	Anita	Superson	2.19	2.31	2.13
PHI334-001-2016030 - BUSINESS ETHICS	Timothy	Fitzjohn	3.67	3.25	1.83
PHI334-002-2016030 - BUSINESS ETHICS	Timothy	Fitzjohn	3.15	2.62	2.15
PHI334-003-2016030 - BUSINESS ETHICS	Teena	Blackburn	3.67	3.6	2.4
PHI334-004-2016030 - BUSINESS ETHICS	Clint	Jones	3.39	3.11	2.83
PHI335-001-2016030 - THE INDIVIDUAL & SOCIETY	Arnold	Farr	3.25	2.83	3.42
PHI335-002-2016030 - THE INDIVIDUAL & SOCIETY	Michelle	Johnson	3.75	3.5	2.58
PHI337-001-2016030 - INTRO-LEGAL PHILOSOPHY	Stefan	Bird-Pollan	3.76	3.41	3.12
PHI340-001-2016030 - INTRO TO FEMINISM AND PHILOSOPHY	Anita	Superson	3.2	3	2.4
PHI343-001-2016030 - ASIAN PHILOSOPHY	Oliver	Leaman	3.42	3.16	2.21
PHI350-001-2016030 - METAPHYSICS AND EPISTEMOLOGY	Eric	Peterson	3.44	3.56	2.89
PHI380-001-2016030 - DEATH/DYING/QUAL OF LIFE	Caroline	Buchanan	3.36	3.21	2.71
PHI380-002-2016030 - DEATH/DYING/QUAL OF LIFE	Caroline	Buchanan	3.45	3.55	2.45
PHI503-001-2016030 - TOPS ANCIENT PHILOSOPHY:NATURAL THEOLOGY	David	Bradshaw	3.8	3.8	4.4
PHI509-001-2016030 - TOPS IN HIS MODERN PHI: PSYCHOANALYSIS	Stefan	Bird-Pollan	3.88	3.88	4
PHI531-001-2016030 - ADV TOPICS IN ETHICS:QUEST ON TECHNOLOGY	Robert	Sandmeyer	3.29	2.86	4.29
PHI535-001-2016030 - SOCIAL & POLITICAL PHI	Arnold	Farr	3.43	3.43	3.71
PHI537-001-2016030 - PHILOSOPHY OF LAW	Natalie	Nenadic	3.67	3.67	3.5
PHI565-001-2016030 - PHILOSOPHY OF LANGUAGE	Timothy	Sundell	3.82	3.45	3.09
PHI575-001-2016030 - PHILOSOPHY OF MIND	Clare	Batty	3.73	3.73	3.33
PHI650-001-2016030 - SEM METAPHYS/EPIST: DEATH OF GOD	Eric	Sanday	3.6	3.4	5.4
PHI715-001-2016030 - SEM IN RECENT PHILOSOPHY: NON-V MODES	Clare	Batty	3.67	3.67	4.5
PHY120-001-2016030 - HOW THINGS WORK	K	MacAdam	3.61	3.48	2.57
PHY160-001-2016030 - PHYSICS & ASTRONOMY FOR TEACHERS	Shujuan	Yuan	3.38	3.31	2
PHY160-002-2016030 - PHYSICS & ASTRONOMY FOR TEACHERS	Kwokwai	Ng	2.77	2.41	2
PHY211-001-2016030 - GENERAL PHYSICS	Armin	Ogholbake	3.7	3.04	4.33
PHY211-001-2016030 - GENERAL PHYSICS	Amber	Moore	3.67	3.04	4.33
PHY211-001-2016030 - GENERAL PHYSICS	Nicholas	Martin	3.44	3.04	4.33
PHY211-002-2016030 - GENERAL PHYSICS	Amartya	Saha	2.54	2.61	4.07

PHY211-002-2016030 - GENERAL PHYSICS	Mirza	Islam	2.5	2.61	4.07
PHY211-002-2016030 - GENERAL PHYSICS	Nicholas	Martin	3.07	2.61	4.07
PHY211-003-2016030 - GENERAL PHYSICS	Armin	Ogholbake	3.31	2.69	3.58
PHY211-003-2016030 - GENERAL PHYSICS	Ali	Pour	2.69	2.69	3.58
PHY211-003-2016030 - GENERAL PHYSICS	Nicholas	Martin	2.88	2.69	3.58
PHY211-004-2016030 - GENERAL PHYSICS	Ali	Pour	2.69	2.92	3.81
PHY211-004-2016030 - GENERAL PHYSICS	Mirza	Islam	2.35	2.92	3.81
PHY211-004-2016030 - GENERAL PHYSICS	Nicholas	Martin	3.27	2.92	3.81
PHY211-005-2016030 - GENERAL PHYSICS	Armin	Ogholbake	3.44	2.89	3.15
PHY211-005-2016030 - GENERAL PHYSICS	James	Giltz	2.96	2.89	3.15
PHY211-005-2016030 - GENERAL PHYSICS	Nicholas	Martin	2.89	2.89	3.15
PHY211-006-2016030 - GENERAL PHYSICS	Armin	Ogholbake	3.68	2.89	3.32
PHY211-006-2016030 - GENERAL PHYSICS	Amartya	Saha	2.71	2.89	3.32
PHY211-006-2016030 - GENERAL PHYSICS	Nicholas	Martin	3.18	2.89	3.32
PHY213-002-2016030 - GENERAL PHYSICS	Charles	Wilton	2	2.35	3.69
PHY213-002-2016030 - GENERAL PHYSICS	Da	Bi	2.77	2.35	3.69
PHY213-002-2016030 - GENERAL PHYSICS	Kamal	Butrouna	2.58	2.35	3.69
PHY213-003-2016030 - GENERAL PHYSICS	Gang	Cao	3.05	2.95	3.73
PHY213-003-2016030 - GENERAL PHYSICS	Mathias	Boland	3.41	2.95	3.73
PHY213-003-2016030 - GENERAL PHYSICS	Nicholas	Kohrs	3.55	2.95	3.73
PHY213-004-2016030 - GENERAL PHYSICS	Charles	Wilton	1.79	2.04	4.29
PHY213-004-2016030 - GENERAL PHYSICS	Da	Bi	2.5	2.04	4.29
PHY213-004-2016030 - GENERAL PHYSICS	Alfred	Shapere	2.64	2.04	4.29
PHY213-006-2016030 - GENERAL PHYSICS	Charles	Wilton	2.46	2.67	3.96
PHY213-006-2016030 - GENERAL PHYSICS	Danielle	Schaper	3.04	2.67	3.96
PHY213-006-2016030 - GENERAL PHYSICS	Kamal	Butrouna	2.96	2.67	3.96
PHY213-007-2016030 - GENERAL PHYSICS	Amrit	Kaphle	2.54	2.5	3.67
PHY213-007-2016030 - GENERAL PHYSICS	Gang	Cao	2.63	2.5	3.67
PHY213-007-2016030 - GENERAL PHYSICS	Alfred	Shapere	3.42	2.5	3.67
PHY213-008-2016030 - GENERAL PHYSICS	Charles	Wilton	2.12	2.5	3.65
PHY213-008-2016030 - GENERAL PHYSICS	Jared	Napier	2.85	2.5	3.65
PHY213-008-2016030 - GENERAL PHYSICS	Alfred	Shapere	3	2.5	3.65
PHY213-009-2016030 - GENERAL PHYSICS	Amrit	Kaphle	2.56	2.78	3.63
PHY213-009-2016030 - GENERAL PHYSICS	Gang	Cao	2.96	2.78	3.63
PHY213-009-2016030 - GENERAL PHYSICS	Kehfei	Liu	2.96	2.78	3.63

PHY213-010-2016030 - GENERAL PHYSICS	Charles	Wilton	1.84	2.24	3.72
PHY213-010-2016030 - GENERAL PHYSICS	Joshua	Schlueter	3.04	2.24	3.72
PHY213-010-2016030 - GENERAL PHYSICS	Maryam	Souri	2.76	2.24	3.72
PHY213-011-2016030 - GENERAL PHYSICS	Gang	Cao	2.75	2.67	3.83
PHY213-011-2016030 - GENERAL PHYSICS	Mathias	Boland	3.46	2.67	3.83
PHY213-011-2016030 - GENERAL PHYSICS	Nicholas	Kohrs	3.67	2.67	3.83
PHY213-012-2016030 - GENERAL PHYSICS	Charles	Wilton	2.15	2.43	3.9
PHY213-012-2016030 - GENERAL PHYSICS	Danielle	Schaper	3.38	2.43	3.9
PHY213-012-2016030 - GENERAL PHYSICS	Kamal	Butrouna	2.52	2.43	3.9
PHY213-013-2016030 - GENERAL PHYSICS	Bradley	Plaster	3.85	3.72	3.61
PHY213-013-2016030 - GENERAL PHYSICS	John	Connell	2.22	3.72	3.61
PHY213-013-2016030 - GENERAL PHYSICS	Mohsen	Nasseri	3.61	3.72	3.61
PHY213-401-2016030 - GENERAL PHYSICS	Charles	Wilton	2.12	2.12	4
PHY213-401-2016030 - GENERAL PHYSICS	Joshua	Schlueter	3	2.12	4
PHY213-401-2016030 - GENERAL PHYSICS	Maryam	Souri	2.29	2.12	4
PHY228-001-2016030 - OPTICS, RELATIVITY AND THERMAL PHYSICS	J	Brill	3.18	3.29	2.82
PHY231-001-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	1.92	2.08	3.77
PHY231-001-2016030 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	2.69	2.08	3.77
PHY231-002-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	1.94	2.41	3.29
PHY231-002-2016030 - GENERAL UNIVERSITY PHYSICS	Raza	Sufian	2.76	2.41	3.29
PHY231-003-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2.18	2.18	2.76
PHY231-003-2016030 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	2.29	2.18	2.76
PHY231-004-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2.25	2.08	3.75
PHY231-004-2016030 - GENERAL UNIVERSITY PHYSICS	Raza	Sufian	2.67	2.08	3.75
PHY231-005-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2.18	2.45	3.45
PHY231-005-2016030 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	2.73	2.45	3.45
PHY231-006-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2.5	2.29	3.07
PHY231-006-2016030 - GENERAL UNIVERSITY PHYSICS	Raza	Sufian	3.15	2.29	3.07
PHY231-007-2016030 - GENERAL UNIVERSITY PHYSICS	Alina	Aleksandrova	3.72	3	2.5
PHY231-007-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2.5	3	2.5
PHY231-008-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2	2.07	3.47
PHY231-008-2016030 - GENERAL UNIVERSITY PHYSICS	Raza	Sufian	2.8	2.07	3.47
PHY231-009-2016030 - GENERAL UNIVERSITY PHYSICS	Joseph	Straley	2.33	2.58	3.17
PHY231-009-2016030 - GENERAL UNIVERSITY PHYSICS	Khayrullo	Shoniyozov	3	2.58	3.17
PHY232-001-2016030 - GENERAL UNIVERSITY PHYSICS	Kamal	Butrouna	2.68	2.58	4.05

PHY232-001-2016030 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	3	2.58	4.05
PHY232-002-2016030 - GENERAL UNIVERSITY PHYSICS	Alek	Rapchak	2.71	2.12	3.35
PHY232-002-2016030 - GENERAL UNIVERSITY PHYSICS	Francisco	Fulgencio	1.53	2.12	3.35
PHY232-003-2016030 - GENERAL UNIVERSITY PHYSICS	Kamal	Butrouna	2.83	2.39	4
PHY232-003-2016030 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.67	2.39	4
PHY232-004-2016030 - GENERAL UNIVERSITY PHYSICS	Alek	Rapchak	3.29	1.43	3.64
PHY232-004-2016030 - GENERAL UNIVERSITY PHYSICS	Francisco	Fulgencio	1.29	1.43	3.64
PHY232-005-2016030 - GENERAL UNIVERSITY PHYSICS	Alek	Rapchak	3.05	2	3.64
PHY232-005-2016030 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.68	2	3.64
PHY232-006-2016030 - GENERAL UNIVERSITY PHYSICS	Francisco	Fulgencio	1.18	1.59	3.36
PHY232-006-2016030 - GENERAL UNIVERSITY PHYSICS	Mirza	Islam	2.36	1.59	3.36
PHY232-007-2016030 - GENERAL UNIVERSITY PHYSICS	Kamal	Butrouna	2.57	2.43	3.76
PHY232-007-2016030 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.67	2.43	3.76
PHY232-008-2016030 - GENERAL UNIVERSITY PHYSICS	Francisco	Fulgencio	1.41	1.76	3.41
PHY232-008-2016030 - GENERAL UNIVERSITY PHYSICS	Mirza	Islam	2.41	1.76	3.41
PHY232-009-2016030 - GENERAL UNIVERSITY PHYSICS	Alek	Rapchak	3.19	2.19	3.38
PHY232-009-2016030 - GENERAL UNIVERSITY PHYSICS	Renee	Fatemi	2.56	2.19	3.38
PHY232-010-2016030 - GENERAL UNIVERSITY PHYSICS	Francisco	Fulgencio	1.35	1.7	3.43
PHY232-010-2016030 - GENERAL UNIVERSITY PHYSICS	Mirza	Islam	2.5	1.7	3.43
PHY232-011-2016030 - GENERAL UNIVERSITY PHYSICS	Charles	Weaver	2.83	2.62	3.15
PHY232-011-2016030 - GENERAL UNIVERSITY PHYSICS	Mathias	Boland	3	2.62	3.15
PHY232-012-2016030 - GENERAL UNIVERSITY PHYSICS	Charles	Weaver	3.17	3.08	3.25
PHY232-012-2016030 - GENERAL UNIVERSITY PHYSICS	Mirza	Islam	2.42	3.08	3.25
PHY241-001-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	no	Kaur	2.8	2.8	2.13
PHY241-002-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Ankur	Das	2.83	2.56	2.84
PHY241-003-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	MARYAM	SHAHI	3.04	2.87	2.74
PHY241-004-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Qing	Chen	2.67	2.83	2.33
PHY241-005-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	no	Kaur	2.7	2.75	2.96
PHY241-006-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Laura	Kelton	3.33	2.81	2.74
PHY241-007-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Eric	Miller	3.65	3.31	2.54
PHY241-008-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Qing	Chen	2.86	3	3.05
PHY241-009-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	MARYAM	SHAHI	3.26	2.79	2.68
PHY241-010-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Laura	Kelton	3.5	3	3.04
PHY241-011-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Eric	Miller	3.11	2.68	2.84
PHY242-001-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Hengdi	Zhao	2.96	2.62	3

PHY242-002-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Kushagra	Nigam	3.05	2.75	2.63
PHY242-003-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	James	Dadisman	2.5	2.15	3.1
PHY242-004-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Brian	Kim	2.96	2.62	2.96
PHY242-005-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Ashkan	Abtahi	3.29	2.9	2.76
PHY242-006-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Kushagra	Nigam	3.06	2.94	2.5
PHY242-007-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Lakshya	Malhotra	3.45	2.85	2.4
PHY242-008-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Tongxi	Hu	2.96	3.13	2.48
PHY242-009-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Ashkan	Abtahi	3.78	3.26	2.35
PHY242-010-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	James	Dadisman	2.7	2.22	3.26
PHY242-011-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Lakshya	Malhotra	3.3	2.5	2.65
PHY242-012-2016030 - GENERAL UNIVERSITY PHYSICS LABORATORY	Brian	Kim	3	2.89	2.67
PHY306-001-2016030 - THEORETICAL METHODS OF PHYSICS	Michael	Kovash	3.75	3.58	3.92
PHY361-001-2016030 - PRINCIPLES OF MODERN PHYSICS	Douglas	Strachan	3.37	3.16	2.39
PHY417G-001-2016030 - ELECTRICITY & MAGNETISM	Bom	Kim	3.63	3.5	4.75
PHY507-001-2016030 - METHODS OF THEORETICAL PHYSICS II	Peter	Hislop	3.8	3.6	3
PHY521-001-2016030 - INTRO TO QUANTUM MECHANICS II	Christopher	Crawford	3	3.44	5
PHY524-001-2016030 - SOLID STATE PHYSICS	L	Delong	2.4	2.4	4.6
PHY556-001-2016030 - FUNDAMENTAL PARTICLE PHYSICS	Tim	Gorringe	3.25	3.25	3.81
PHY571-001-2016030 - SEMINAR ON TEACHING PHYSICS LABORATORIES	Charles	Brown III	3.56	3.44	3.17
PHY613-001-2016030 - ELECTROMAGNETIC THRY II	Anatoly	Dymarsky	1.63	1.75	5.75
PHY615-001-2016030 - QUANTUM MECHANICS II	Ganpathy	Murthy	3.29	3.29	5.86
PHY632-001-2016030 - STATISTICAL MECHANICS	Sumit	Das	3.53	3.39	5.16
PHY716-001-2016030 - QUANTUM FIELD THEORY II	Michael	Eides	3.67	3.33	4.67
PLS103-001-2016030 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Н	Davies	3	2.58	2.33
PLS103-002-2016030 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Н	Davies	2.6	3	1.8
PLS103-002-2016030 - PLANTS, SOILS, & PEOPLE: GLOBAL PERSPECT	Maythem	Al-Amery	2.6	3	1.8
PLS103-004-2016030 - HONORS: PLNTS, SOILS, & PPLE:GLBL PRSPCT	David	Williams	3.88	3.89	1.78
PLS104-001-2016030 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Kathryn	Payne	3	3.43	1.86
PLS104-001-2016030 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Timothy	Phillips	3.57	3.43	1.86
PLS104-002-2016030 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	James	Perry	3.44	3.1	2.1
PLS104-002-2016030 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Timothy	Phillips	3.3	3.1	2.1
PLS104-003-2016030 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	James	Perry	3.5	3.5	1.83
PLS104-003-2016030 - PLANTS, SOILS, & PEOPLE: SCIENCE PERSPEC	Timothy	Phillips	3.83	3.5	1.83
PLS240-001-2016030 - INTRODUCTION TO FLORAL DESIGN	Ruth	Scott	3.91	3.91	1.18
PLS240-002-2016030 - INTRODUCTION TO FLORAL DESIGN	Ruth	Scott	3.9	3.9	1.2

PLS336-001-2016030 - INTRO TO VITICULTURE	Jeffrey	Wheeler	3.71	3.86	2.14
PLS366-001-2016030 - FUNDAMENTALS OF SOIL SCI	Christopher	Matocha	3.57	3.33	2.57
PLS366-002-2016030 - FUNDAMENTALS OF SOIL SCI	Christopher	Matocha	3.25	2.75	2.25
PLS366-003-2016030 - FUNDAMENTALS OF SOIL SCI	Christopher	Matocha	3.44	3.44	2.33
PLS366-004-2016030 - FUNDAMENTALS OF SOIL SCI	Christopher	Matocha	3.8	3	3.6
PLS366-005-2016030 - FUNDAMENTALS OF SOIL SCI	Christopher	Matocha	4	3.91	2.73
PLS389-001-2016030 - WINE APPRECIATION	Michael	Barrett	3.73	3.67	1.67
PLS404-001-2016030 - INTEGRATED WEED MANAGEMT	Erin	Haramoto	3.86	3.86	2.86
PLS470G-001-2016030 - SOIL NUTRIENT MANAGEMENT	J	Grove	2	2.2	5.6
PLS510-001-2016030 - FORAGE MANAGEMENT AND UTILIZATION	Ben	Goff	3.78	3.78	3.44
PLS512-001-2016030 - GRAINS AND OILSEEDS	Chad	Lee	3.6	3.6	2.83
PLS525-001-2016030 - NURSERY AND FLORICULTURE CROP PRODUCTION	Dewayne	Ingram	3.5	3.38	3
PLS602-001-2016030 - PRIN OF YIELD PHYSIOLOGY	Dennis	Egli	3.89	3.56	4
PLS623-001-2016030 - PHYSIOLOGY OF PLANTS II	Jan	Smalle	4	3.83	3.5
PPA631-201-2016030 - INTRO TO GE CROPS II	Paul	Vincelli	4	3.83	2
PS101-001-2016030 - AMERICAN GOVERNMENT	D	Voss	3.73	3.55	3.18
PS101-001-2016030 - AMERICAN GOVERNMENT	William	OConnell III	3.82	3.55	3.18
PS101-002-2016030 - AMERICAN GOVERNMENT	D	Voss	3.63	3.13	3.13
PS101-002-2016030 - AMERICAN GOVERNMENT	Steven	Kaiser Jr	3.63	3.13	3.13
PS101-003-2016030 - AMERICAN GOVERNMENT	D	Voss	3	2.9	3.1
PS101-003-2016030 - AMERICAN GOVERNMENT	Steven	Kaiser Jr	3.3	2.9	3.1
PS101-004-2016030 - AMERICAN GOVERNMENT	D	Voss	3.78	3.33	2.67
PS101-004-2016030 - AMERICAN GOVERNMENT	William	OConnell III	3.67	3.33	2.67
PS101-005-2016030 - AMERICAN GOVERNMENT	D	Voss	3.83	3.5	3.17
PS101-005-2016030 - AMERICAN GOVERNMENT	Steven	Kaiser Jr	3.67	3.5	3.17
PS101-006-2016030 - AMERICAN GOVERNMENT	D	Voss	3.33	2.92	3.33
PS101-006-2016030 - AMERICAN GOVERNMENT	William	OConnell III	3.27	2.92	3.33
PS101-007-2016030 - AMERICAN GOVERNMENT	Ryan	Voris	3.38	3.03	1.9
PS101-008-2016030 - AMERICAN GOVERNMENT	Charles	Dainoff	2.9	2.67	2.4
PS101-009-2016030 - AMERICAN GOVERNMENT	Nikki	Schiebel	3.68	3.54	2.04
PS210-001-2016030 - INTRO COMPARATIVE POL	Emily	Beaulieu	3.38	3.13	1.75
PS210-001-2016030 - INTRO COMPARATIVE POL	Mahmut	Gozutok	2.88	3.13	1.75
PS210-002-2016030 - INTRO COMPARATIVE POL	Alexandra	Keedy	3.88	3.63	2.5
PS210-002-2016030 - INTRO COMPARATIVE POL	Emily	Beaulieu	3.63	3.63	2.5
PS210-003-2016030 - INTRO COMPARATIVE POL	Alexandra	Keedy	3.5	3.33	1.33

PS210-003-2016030 - INTRO COMPARATIVE POL	Emily	Beaulieu	3.5	3.33	1.33
PS210-003-2010030 - INTRO COMPARATIVE POL	Emily	Beaulieu	3.38	3.33 3.15	1.55
PS210-004-2016030 - INTRO COMPARATIVE POL	Mahmut	Gozutok	2.85	3.15	2
PS210-004-2010030 - INTRO COMPARATIVE POL			3.46	3.31	1.77
	Alexandra	Keedy		3.31	
PS210-005-2016030 - INTRO COMPARATIVE POL	Emily	Beaulieu	3.62		1.77
PS210-006-2016030 - INTRO COMPARATIVE POL	Emily	Beaulieu	3.11	3	2.56
PS210-006-2016030 - INTRO COMPARATIVE POL	Mahmut	Gozutok	3.22	3	2.56
PS210-007-2016030 - INTRO COMPARATIVE POL	Jaclyn	Johnson —	3.27	3.13	1.98
PS210-008-2016030 - INTRO COMPARATIVE POL	Dakota	Thomas	3.17	2.98	1.95
PS235-001-2016030 - WORLD POLITICS	Glenn	Harden	3.83	3.67	3.33
PS235-001-2016030 - WORLD POLITICS	Jillienne	Haglund	3.5	3.67	3.33
PS235-002-2016030 - WORLD POLITICS	Glenn	Harden	3.8	3.4	2.4
PS235-002-2016030 - WORLD POLITICS	Jillienne	Haglund	3	3.4	2.4
PS235-004-2016030 - WORLD POLITICS	Jillienne	Haglund	2.67	2.78	2.11
PS235-004-2016030 - WORLD POLITICS	Stephen	Joiner	3.89	2.78	2.11
PS235-007-2016030 - WORLD POLITICS	Gabriela	Rangel	3.71	3.59	2.06
PS235-008-2016030 - WORLD POLITICS	Gina	Flakes	3.64	3.54	1.92
PS235-009-2016030 - WORLD POLITICS	Gina	Flakes	3.58	3.42	1.83
PS235-010-2016030 - WORLD POLITICS	Jesse	Johnson	3.5	3.5	2.5
PS360-001-2016030 - POLITICS OF LAW AND COURTS	Alexander	Denison	3.46	3.31	2.15
PS360-002-2016030 - POLITICS OF LAW AND COURTS	Michael	Zilis	3.75	3.55	2.25
PS360-003-2016030 - POLITICS OF LAW AND COURTS	Ellen	Riggle	3.65	3.7	3.3
PS372-001-2016030 - INTRO POLITICAL ANALYSIS	Gregory	Saxton	3.29	2.78	2.38
PS372-003-2016030 - INTRO POLITICAL ANALYSIS	Anup	Phayal	1.82	1.82	3.36
PS391-002-2016030 - SP TOP IN PS: FILM AND POLITICS	Richard	Waterman	3.64	3.48	2.04
PS391-003-2016030 - SP TOP IN PS: CRIMINAL COURTS	Ellen	Riggle	3.5	3.25	2.75
PS410-001-2016030 - TOPICS IN REG POLITICS: POLITICS FRANCE	Emily	Beaulieu	4	3.73	2.47
PS419G-001-2016030 - GOVTS & POL EASTERN ASIA	Gina	Flakes	3.5	3.6	3.1
PS428G-001-2016030 - LATIN AMER GOVT/POLITICS	Abby	Cordova	3.73	3.64	2.64
PS430G-001-2016030 - CONDUCT AMER FOREIGN REL	Horace	Bartilow	3.89	3.78	2.89
PS439G-002-2016030 - SPEC TOPS IN IR: INTERNATIONAL SECURITY	Jesse	Johnson	3.27	3.09	2.91
PS439G-003-2016030 - SPEC TOPS IN IR: HUMAN RIGHTS	Jillienne	Haglund	3.32	3.41	2.59
PS442G-001-2016030 - MODERN POLITICAL THEORY	Ernest	Yanarella	3.71	3.14	3.57
PS458-001-2016030 - AMERICAN STATE AND LOCAL GOVERNMENT	Rebecca	Bromley-Trujillo	3.57	3.43	2.43
PS461G-001-2016030 - CIVIL LIBERTIES	William	Swinford	3.86	3.82	3.55
		=			

PS463G-001-2016030 - JUDICIAL POLITICS	Michael	Zilis	3.93	3.8	2.6
PS473G-001-2016030 - PUBLIC OPINION	M	Peffley	2.56	2.67	2.89
PS476G-001-2016030 - LEGISLATIVE PROCESS	D	Voss	3.46	3.15	3.92
PS492-001-2016030 - SEM POLITICAL SCIENCE: POLITICS & GENDER	Tiffany	Barnes	3.33	3.22	3
PS492-002-2016030 - SEM POLITICAL SCIENCE: KLIP INTERNSHIP	Richard	Waterman	3.8	3.7	3
PS557-001-2016030 - KY GOVT & POLITICS	Robert	Lancaster	2.86	2.57	2.43
PS711-001-2016030 - TOP SEM IN PS: CIVIL CONFLICTS	Clayton	Thyne	4	4	5.83
PS711-003-2016030 - TOP SEM IN PS: CRAFT OF RESEARCH WRITING	M	Peffley	3.8	3.8	5
PSY100-001-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.47	3.47	2.65
PSY100-001-2016030 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.71	3.47	2.65
PSY100-002-2016030 - INTRO TO PSYCHOLOGY	Hayley	Cole	3.74	3.11	2.68
PSY100-002-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.21	3.11	2.68
PSY100-003-2016030 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.08	2.88	3
PSY100-003-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3	2.88	3
PSY100-004-2016030 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.32	2.84	3.04
PSY100-004-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.08	2.84	3.04
PSY100-005-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.45	3.27	3
PSY100-005-2016030 - INTRO TO PSYCHOLOGY	Travis	Kent	3.82	3.27	3
PSY100-006-2016030 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.17	2.92	2.79
PSY100-006-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.13	2.92	2.79
PSY100-007-2016030 - INTRO TO PSYCHOLOGY	Hayley	Cole	3.67	2.86	3.19
PSY100-007-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	2.9	2.86	3.19
PSY100-008-2016030 - INTRO TO PSYCHOLOGY	Hayley	Cole	3.68	3.37	3.21
PSY100-008-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.42	3.37	3.21
PSY100-009-2016030 - INTRO TO PSYCHOLOGY	Chelsea	Bouquet	3.59	2.95	3.68
PSY100-009-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.14	2.95	3.68
PSY100-010-2016030 - INTRO TO PSYCHOLOGY	Hayley	Cole	3.53	3.35	2.71
PSY100-010-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.41	3.35	2.71
PSY100-011-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.58	3.33	3.42
PSY100-011-2016030 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.67	3.33	3.42
PSY100-012-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.33	3.33	3.27
PSY100-012-2016030 - INTRO TO PSYCHOLOGY	Travis	Kent	3.67	3.33	3.27
PSY100-013-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.25	3.08	3.08
PSY100-013-2016030 - INTRO TO PSYCHOLOGY	Travis	Kent	3.33	3.08	3.08
PSY100-014-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.35	3.39	2.91

PSY100-014-2016030 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.74	3.39	2.91
PSY100-015-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.22	3	2.61
PSY100-015-2016030 - INTRO TO PSYCHOLOGY	Taylor	Elsey	3.39	3	2.61
PSY100-016-2016030 - INTRO TO PSYCHOLOGY	Rachel	Farr	3.08	3.17	3
PSY100-016-2016030 - INTRO TO PSYCHOLOGY	Travis	Kent	3.83	3.17	3
PSY100-017-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.5	3.09	2.91
PSY100-017-2016030 - INTRO TO PSYCHOLOGY	Shannon	Eaton	3.09	3.09	2.91
PSY100-018-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.38	3	2.94
PSY100-018-2016030 - INTRO TO PSYCHOLOGY	Shannon	Eaton	2.81	3	2.94
PSY100-019-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.73	3.45	3
PSY100-019-2016030 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.59	3.45	3
PSY100-020-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.04	3.04	3.09
PSY100-020-2016030 - INTRO TO PSYCHOLOGY	Laura	Vincent	3.35	3.04	3.09
PSY100-021-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.65	3.35	2.35
PSY100-021-2016030 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.6	3.35	2.35
PSY100-022-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.47	3.13	3
PSY100-022-2016030 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.8	3.13	3
PSY100-023-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.1	2.75	3.25
PSY100-023-2016030 - INTRO TO PSYCHOLOGY	Sarah	Wooten	3.2	2.75	3.25
PSY100-024-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.6	3.3	2.45
PSY100-024-2016030 - INTRO TO PSYCHOLOGY	Shannon	Eaton	2.85	3.3	2.45
PSY100-025-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.39	2.89	2.94
PSY100-025-2016030 - INTRO TO PSYCHOLOGY	Shannon	Eaton	2.5	2.89	2.94
PSY100-026-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.23	2.95	3.05
PSY100-026-2016030 - INTRO TO PSYCHOLOGY	Sarah	Wooten	3.45	2.95	3.05
PSY100-027-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.6	3.32	2.64
PSY100-027-2016030 - INTRO TO PSYCHOLOGY	Molly	Reese	3.76	3.32	2.64
PSY100-028-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.6	3.4	3.2
PSY100-028-2016030 - INTRO TO PSYCHOLOGY	Elizabeth	Wallace	3.33	3.4	3.2
PSY100-029-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.53	3.16	2.53
PSY100-029-2016030 - INTRO TO PSYCHOLOGY	Molly	Reese	3.37	3.16	2.53
PSY100-030-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.63	3.19	2.94
PSY100-030-2016030 - INTRO TO PSYCHOLOGY	Laura	Vincent	3.56	3.19	2.94
PSY100-031-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.62	3.38	2.9
PSY100-031-2016030 - INTRO TO PSYCHOLOGY	Laura	Vincent	3.81	3.38	2.9

PSY100-032-2016030 - INTRO TO PSYCHOLOGY	Christopher	Archer	3.32	2.95	3.37
PSY100-032-2016030 - INTRO TO PSYCHOLOGY	Laura	Vincent	3.42	2.95	3.37
PSY195-001-2016030 - ORIENTATION TO PSYCHOLOGY	Andrea	Friedrich	3.76	3.53	1.18
PSY195-002-2016030 - ORIENTATION TO PSYCHOLOGY	Andrea	Friedrich	3.62	3.38	1.14
PSY195-003-2016030 - ORIENTATION TO PSYCHOLOGY	Andrea	Friedrich	4	3.86	1.14
PSY195-004-2016030 - ORIENTATION TO PSYCHOLOGY	Chana	Akins	3.5	3.14	1
PSY195-005-2016030 - ORIENTATION TO PSYCHOLOGY	Chana	Akins	3.82	3.64	1
PSY195-006-2016030 - ORIENTATION TO PSYCHOLOGY	Chana	Akins	3.64	3.45	1
PSY215-001-2016030 - EXPERIMENTAL PSYCHOLOGY	Joshua	Oltmanns	3.24	2.44	2.61
PSY215-001-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.44	2.44	2.61
PSY215-002-2016030 - EXPERIMENTAL PSYCHOLOGY	Hannah	Prassel	3.55	2.36	2.65
PSY215-002-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.55	2.36	2.65
PSY215-003-2016030 - EXPERIMENTAL PSYCHOLOGY	Joshua	Oltmanns	3.32	2.68	2.89
PSY215-003-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.47	2.68	2.89
PSY215-004-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.89	2.63	2.79
PSY215-004-2016030 - EXPERIMENTAL PSYCHOLOGY	Shuang	Bi	2.74	2.63	2.79
PSY215-005-2016030 - EXPERIMENTAL PSYCHOLOGY	Ilyssa	Salomon	3.47	2.5	2.56
PSY215-005-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.59	2.5	2.56
PSY215-006-2016030 - EXPERIMENTAL PSYCHOLOGY	Hannah	Prassel	3.67	2.76	2.76
PSY215-006-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.52	2.76	2.76
PSY215-007-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	3.09	2.7	2.74
PSY215-007-2016030 - EXPERIMENTAL PSYCHOLOGY	Shuang	Bi	2.7	2.7	2.74
PSY215-008-2016030 - EXPERIMENTAL PSYCHOLOGY	Beth	Rice	3.11	2.78	2.72
PSY215-008-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.94	2.78	2.72
PSY215-009-2016030 - EXPERIMENTAL PSYCHOLOGY	Brittany	Walls	3.5	3.05	2.6
PSY215-009-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	3.1	3.05	2.6
PSY215-010-2016030 - EXPERIMENTAL PSYCHOLOGY	Meredith	Saunders	3.68	2.84	3.37
PSY215-010-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.89	2.84	3.37
PSY215-011-2016030 - EXPERIMENTAL PSYCHOLOGY	Ilyssa	Salomon	3.63	2.56	2.31
PSY215-011-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.69	2.56	2.31
PSY215-012-2016030 - EXPERIMENTAL PSYCHOLOGY	Meredith	Saunders	3.33	2.33	2.93
PSY215-012-2016030 - EXPERIMENTAL PSYCHOLOGY	Steven	Arthur	2.47	2.33	2.93
PSY216-001-2016030 - APPS OF STATS IN PSYCHOL	Alyson	Hock	3.61	3.22	2.61
PSY216-001-2016030 - APPS OF STATS IN PSYCHOL	Nicholas	Van Dyke	3.28	3.22	2.61
PSY216-002-2016030 - APPS OF STATS IN PSYCHOL	Alyson	Hock	2.88	2.53	2.41

PSY216-002-2016030 - APPS OF STATS IN PSYCHOL	Briana	Jurrema	3.41	2.53	2.41
PSY216-002-2016030 - APPS OF STATS IN PSYCHOL	Nicholas	Van Dyke	2.59	2.53	2.41
PSY216-003-2016030 - APPS OF STATS IN PSYCHOL	Elizabeth	Sheehan	3.86	3.71	3
PSY216-003-2016030 - APPS OF STATS IN PSYCHOL	Kok	Ng	2.14	3.71	3
PSY216-004-2016030 - APPS OF STATS IN PSYCHOL	Elizabeth	Sheehan	3.67	3.22	2.22
PSY216-004-2016030 - APPS OF STATS IN PSYCHOL	Kok	Ng	2.89	3.22	2.22
PSY216-005-2016030 - APPS OF STATS IN PSYCHOL	Casey	Magyarics	3.75	3.7	3.45
PSY216-005-2016030 - APPS OF STATS IN PSYCHOL	Jazmin	Brown-lannuzzi	3.65	3.7	3.45
PSY216-006-2016030 - APPS OF STATS IN PSYCHOL	Casey	Magyarics	3.56	3.67	3.56
PSY216-006-2016030 - APPS OF STATS IN PSYCHOL	Jazmin	Brown-lannuzzi	3.67	3.67	3.56
PSY216-007-2016030 - APPS OF STATS IN PSYCHOL	Brian	Enjaian	3.2	3.27	2.27
PSY216-007-2016030 - APPS OF STATS IN PSYCHOL	Elizabeth	Sheehan	3.6	3.27	2.27
PSY216-008-2016030 - PSY SCHOLARS: APPS OF STATS IN PSYCHOL	Brian	Enjaian	3.16	3.21	2.53
PSY216-008-2016030 - PSY SCHOLARS: APPS OF STATS IN PSYCHOL	Elizabeth	Sheehan	3.32	3.21	2.53
PSY223-001-2016030 - DEVELOPMENTAL PSYCHOLOGY	Peggy	Keller	3.3	3.27	2.25
PSY223-002-2016030 - PSY SCHOLARS: DEVLOPMENTAL PSYCHOLOGY	Christia	Kearns	3.92	3.92	2.75
PSY223-201-2016030 - DEVELOPMENTAL PSYCHOLOGY	Brittany	Zastrow	2.86	3.06	2.6
PSY223-201-2016030 - DEVELOPMENTAL PSYCHOLOGY	Jessica	Van Neste	2.81	3.06	2.6
PSY311-001-2016030 - LEARNING AND COGNITION	Andrea	Friedrich	3.59	3.41	2.57
PSY311-002-2016030 - LEARNING AND COGNITION	Andrew	Hawkey	2.75	2.87	2.28
PSY312-001-2016030 - BRAIN AND BEHAVIOR	Susan	Barron	3.4	3.36	2.28
PSY312-002-2016030 - PSY SCHOLAS: BRAIN AND BEHAVIOR	Susan	Barron	3.8	3.8	2.2
PSY313-001-2016030 - PERSONALITY AND INDIVIDUAL DIFFERENCES	Christopher	Archer	3.73	3.46	2.64
PSY314-001-2016030 - SOCIAL PSYCHOLOGY AND CULTURAL PROCESSES	Steven	Arthur	3.14	3.03	2.46
PSY314-002-2016030 - PSY SCHOLARS: SOCIAL PSY & CULTURL PROC	Jazmin	Brown-lannuzzi	3.8	3.67	2.33
PSY314-003-2016030 - SOCIAL PSYCHOLOGY AND CULTURAL PROCESSES	Charles	Hoogland	3.03	2.93	1.93
PSY320-001-2016030 - FORENSIC PSYCHOLOGY	Jonathan	Golding	3.88	3.88	2.29
PSY320-001-2016030 - FORENSIC PSYCHOLOGY	Jenna	Egleston	3.49	3.88	2.29
PSY333-001-2016030 - ABNORMAL PSYCHOLOGY	Laura	Nagy	3.57	3.49	2.54
PSY427-001-2016030 - COGNITIVE PROCESSES	Lawrence	Gottlob	3.36	3.43	3.5
PSY427-001-2016030 - COGNITIVE PROCESSES	Michael	Lee	3.43	3.43	3.5
PSY430-001-2016030 - RESEARCH IN PERSONALITY	Christal	Hirsch	4	3.75	2.75
PSY430-001-2016030 - RESEARCH IN PERSONALITY	Tess	Smith	3.06	3.75	2.75
PSY459-001-2016030 - NEUROPHARMACOLOGY: DRUGS AND BEHAVIOR	Rebecca	Hofford	3.14	3.1	2.56
PSY460-001-2016030 - PROCESSES OF PSYCH DEV	Hannah	White	3.54	3.63	3.04

PSY460-001-2016030 - PROCESSES OF PSYCH DEV	Jennifer	Jewell	3.96	3.63	3.04
PSY496-001-2016030 - SENIOR THESIS RESEARCH	Richard	Smith	3.62	3.54	3.77
PSY534-001-2016030 - CHILD PSYCHOPATHOLOGY	Michelle	Martel	3.71	3.79	2.43
PSY534-002-2016030 - CHILD PSYCHOPATHOLOGY	Michelle	Martel	4	3.79	2.93
PSY552-002-2016030 - EVOLUTIONARY PSYCHOLOGY	Jacob	Case	4	3.67	3
PSY552-002-2016030 - EVOLUTIONARY PSYCHOLOGY	Thomas	Zentall	4	3.67	3
PSY561-001-2016030 - ADV TOPS IN CLIN PSY: DISGUST	Christal	Hirsch	3.86	3.5	3
PSY562-001-2016030 - ADV TOPS IN COGNITIVE PSYCHOLOGY: EYE	Jonathan	Golding	3.93	3.64	2.86
PSY562-002-2016030 - ADV TOPS IN COGNITIVE PSYCHOLOGY: COG SC	Lawrence	Gottlob	4	3.88	3.75
PSY564-001-2016030 - ADVANCED TOPICS IN LEARNING: COMPARE COG	Thomas	Zentall	3.6	3	3
PSY565-001-2016030 - ADV TOPS IN NEUROSCI: BIO OF MOTIVATION	Mark	Prendergast	3.63	3.63	2.25
PSY565-002-2016030 - ADV TOPS IN NEUROSCI: PHYSIOLGY VIOLENCE	Chana	Akins	4	4	2.67
PSY565-003-2016030 - ADV TOPS NEUROSCI: NEUROSCI OF ADDICTION	Arlington	Wilson	3.55	3.36	3.18
PSY565-003-2016030 - ADV TOPS NEUROSCI: NEUROSCI OF ADDICTION	Dolores	Sanroman	3.55	3.36	3.18
PSY566-001-2016030 - ADV TOPS IN SOCIAL PSYCHOLOGY: SOCL INFL	Richard	Smith	3.57	3.57	3.14
PSY611-001-2016030 - PSYCHOLOGICAL RESEARCH	Eric	Haak	3.57	3.64	2.79
PSY611-001-2016030 - PSYCHOLOGICAL RESEARCH	Peggy	Keller	3.86	3.64	2.79
PSY616-001-2016030 - RES DESIGN CLINICAL PSY	Thomas	Widiger	3.5	3.17	1.5
PSY627-001-2016030 - PROSEM PHYSIOLOG PSY	Mark	Prendergast	3.6	3.2	2.8
PSY632-001-2016030 - CLINICAL METHODOLOGY II	David	Berry	3.86	3.71	2.43
PSY633-001-2016030 - PRACT IN CLIN METH II	David	Berry	4	4	2.14
PSY633-001-2016030 - PRACT IN CLIN METH II	lan	Boggero	3.83	4	2.14
PSY633-001-2016030 - PRACT IN CLIN METH II	Paul	Geiger	3.75	4	2.14
PSY710-001-2016030 - TOP SEM IN CLINICAL PSY: INTR NEUROPSYCH	David	Berry	3.86	4	2
PSY778-001-2016030 - TOP SEM DEVELOPMNTL PSY: DVL PSYCH PRSTV	Rachel	Farr	4	3.8	2.6
PSY780-003-2016030 - PROBLEMS IN PSYCHOLOGY: COGNITIVE	Suzanne	Segerstrom	3.75	3.38	2.75
PT628-201-2016030 - GERONTOLOGY PHYSICAL THERAPY STUDENTS	Anne	Harrison	3.96	3.85	1.38
PT628-501-2016030 - GERONTOLOGY PHYSICAL THERAPY STUDENTS	Anne	Harrison	3.67	3	1.67
PT650-201-2016030 - DYSFUNCT PERIPH JOINTS	Arthur	Nitz	3.76	3.36	3
PT650-201-2016030 - DYSFUNCT PERIPH JOINTS	Charles	Hazle Jr	3.29	3.36	3
PT650-501-2016030 - DYSFUNCT PERIPH JOINTS	Arthur	Nitz	3	2.6	3.4
PT650-501-2016030 - DYSFUNCT PERIPH JOINTS	Charles	Hazle Jr	3.8	2.6	3.4
PT654-201-2016030 - MOTOR CONTROL THEORY & INTERVENTION	Brian	Noehren	3.28	2.68	2.44
PT654-201-2016030 - MOTOR CONTROL THEORY & INTERVENTION	Catherine	Gohrband	2.6	2.68	2.44
PT654-201-2016030 - MOTOR CONTROL THEORY & INTERVENTION	Robert	English	3.71	2.68	2.44

PT654-501-2016030 - MOTOR CONTROL THEORY & INTERVENTION	Brian	Noehren	2.4	2.6	2.6
PT654-501-2016030 - MOTOR CONTROL THEORY & INTERVENTION	Catherine	Gohrband	3.2	2.6	2.6
PT654-501-2016030 - MOTOR CONTROL THEORY & INTERVENTION	Robert	English	3.2	2.6	2.6
PT805-201-2016030 - NORM FUNCTIONAL ANATOMY	Anne	Harrison	3.93	3.67	3.43
PT805-201-2016030 - NORM FUNCTIONAL ANATOMY	Brian	Noehren	3.76	3.67	3.43
PT805-201-2016030 - NORM FUNCTIONAL ANATOMY	Charles	Hazle Jr	2.95	3.67	3.43
PT805-501-2016030 - NORM FUNCTIONAL ANATOMY	Anne	Harrison	3.5	3.67	5.83
PT805-501-2016030 - NORM FUNCTIONAL ANATOMY	Brian	Noehren	3.67	3.67	5.83
PT805-501-2016030 - NORM FUNCTIONAL ANATOMY	Charles	Hazle Jr	4	3.67	5.83
PT814-001-2016030 - FOUNDATIONAL SKILLS	Deborah	Kelly	3.95	3.85	2.05
PT814-501-2016030 - FOUNDATIONAL SKILLS	Deborah	Kelly	3.75	3.4	3.4
PT847-201-2016030 - MGMT OF NEUROLOGICAL B SYSTEMS I	Mary	English	3.18	2.79	3.1
PT847-501-2016030 - MGMT OF NEUROLOGICAL B SYSTEMS I	Mary	English	3	2.6	3.2
RC515-201-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Amani	Kettaneh	3	3	2.4
RC515-201-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Allison	Flanagan-Jessee	2.7	3	2.4
RC515-202-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS I	Jackie	Rogers	3.5	3.67	4.83
RC516-201-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS II	Allison	Flanagan-Jessee	3.5	3.43	3
RC516-201-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS II	Heather	Harris	3.71	3.43	3
RC516-202-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS II	Christina	Bard	3	3.25	3.75
RC516-202-2016030 - MEDCL &PSYCHOSOCIAL ASPECTS DISABLITS II	Sherri	Greer	3.25	3.25	3.75
RC520-201-2016030 - PRINCIPLES OF REHAB COUN	Allison	Flanagan-Jessee	3.4	3.5	4.17
RC520-201-2016030 - PRINCIPLES OF REHAB COUN	Sherri	Greer	3.6	3.5	4.17
RC525-201-2016030 - GROWTH DISABILITY & DEVELOPMENT LIFESPAN	Kathleen	Sheppard-Jones	3.63	3.25	4.63
RC530-201-2016030 - CULTURAL DIVERSITY IN REHAB COUNSELING	Allison	Flanagan-Jessee	3.72	3.63	3.63
RC530-201-2016030 - CULTURAL DIVERSITY IN REHAB COUNSELING	Heather	Harris	3.78	3.63	3.63
RC540-201-2016030 - CHEMICAL DEPENDENCY IN REHAB COUNSELING	Heather	Harris	3.36	3.43	3.29
RC558-201-2016030 - SPEC TOPS IN REHAB:RURAL REHAB	David	Beach	4	3.8	3.8
RC610-201-2016030 - CASE MGMT IN CLINICAL REHAB. COUNSEL.	Brittany	Waletich	3.4	3.4	3.6
RC620-201-2016030 - ASSESS. IN REHAB AND MENTAL HEALTH	Robert	Breeding	3.33	3.43	3.86
RC620-202-2016030 - ASSESS. IN REHAB AND MENTAL HEALTH	Heather	Harris	3	3.33	4.33
RC660-201-2016030 - REHAB & MENTAL HEALTH CNSLNG TH & PR II	Patricia	Mundt	3.38	3.63	3.88
RC660-201-2016030 - REHAB & MENTAL HEALTH CNSLNG TH & PR II	Sherri	Greer	3.5	3.63	3.88
RC670-201-2016030 - GROUPFAM MENTAL HEALTH COUNSELING	Sherri	Greer	4	3.78	4.56
RC750-201-2016030 - REHAB & MENTAL HEALTH CNSLNG RE & PR EV	Christina	Bard	2.83	2.83	4.31
RC750-201-2016030 - REHAB & MENTAL HEALTH CNSLNG RE & PR EV	Kathleen	Sheppard-Jones	3.09	2.83	4.31
		11			-

RTM345-201-2016030 - SERVICE MANAGEMENT	Ying	LU	3.52	3.42	2.77
RTM425-001-2016030 - HUMAN RESOURCE MANAGEMENT	Rayecarol	Cavender	3.52	3.25	2.9
RUS102-001-2016030 - ELEMENTARY RUSSIAN	Cynthia	Ruder	3.92	3.92	4.42
RUS102-401-2016030 - ELEMENTARY RUSSIAN	Anna	Voskresensky	3.44	3.33	4.22
RUS202-001-2016030 - INTERMEDIATE RUSSIAN	Molly	Blasing	3.89	3.78	5.22
RUS371-001-2016030 - RUSSIAN CULTURE 900-1900	Edward	Lee	3.64	3.5	2.14
RUS372-001-2016030 - RUSSIAN CULTURE 1900- PRESENT	Molly	Blasing	3.56	3.26	2.58
RUS381-001-2016030 - MODERN RUSSIAN LITERATURE	Cynthia	Ruder	4	3.93	3.71
RUS395-401-2016030 - INDEPEND WORK IN RUSSIAN	Anna	Voskresensky	3.83	3.57	3.57
SAG390-001-2016030 - AGROECOLOGY	Krista	Jacobsen	3.83	3.75	2.33
SEM110-001-2016030 - INTRODUCTION TO STEM EDUCATION	Molly	Fisher	3.89	3.56	2.67
SEM328-001-2016030 - TEACHING SCIENCE IN THE ELEM SCHOOL	Justin	LeVaughn	3	2.23	2.38
SEM328-001-2016030 - TEACHING SCIENCE IN THE ELEM SCHOOL	Rebecca	Krall	2.38	2.23	2.38
SEM328-002-2016030 - TEACHING SCIENCE IN THE ELEM SCHOOL	Brett	Criswell	3	2.6	1.8
SEM337-001-2016030 - TEACHING MATH IN ELEM SCHLS	Cindy	Jong	3.53	3.56	2.05
SEM337-001-2016030 - TEACHING MATH IN ELEM SCHLS	David	Dueber	2.57	3.56	2.05
SEM337-002-2016030 - TEACHING MATH IN ELEM SCHLS	Lisa	Amick	3.46	3.13	2.46
SEM345-001-2016030 - METHODS OF TEACHING MIDDLE LEVEL MATH	David	Dueber	2.5	3.6	2
SEM345-001-2016030 - METHODS OF TEACHING MIDDLE LEVEL MATH	Lisa	Amick	3.8	3.6	2
SEM348-001-2016030 - METHODS OF TEACHING MIDDLE LEVEL SCIENCE	Brett	Criswell	3.6	3.6	1.8
SEM348-001-2016030 - METHODS OF TEACHING MIDDLE LEVEL SCIENCE	Bharath	Kumar	2.25	3.6	1.8
SEM421-001-2016030 - STEM EDUCATION METHODS I	Lisa	Amick	2.91	2.64	4.73
SEM575-001-2016030 - SEE BLUE MATH CLINIC	Emma	Chadd	4	4	1.86
SEM575-001-2016030 - SEE BLUE MATH CLINIC	Margaret	Schroeder	4	4	1.86
SEM620-201-2016030 - EQUITY IN STEM EDUCATION	Cindy	Jong	3.75	3.67	3.42
SEM706-201-2016030 - RESEARCH IN STEM EDUCATION	Jonathan	Thomas	3.71	3.43	4.57
SEM746-201-2016030 - SUBJ AREA INSTRUCTION IN THE SECARY SCH	Brett	Criswell	3.67	3.11	2.33
SOC101-001-2016030 - INTRO TO SOCIOLOGY: MEDIA & POP CULTURE	Jordan	Brown	3.41	2.96	2.06
SOC101-002-2016030 - INTRO TO SOCIOLOGY	Mohammad	Zannoun	2.96	2.76	1.67
SOC101-003-2016030 - INTRO TO SOCIOLOGY	Henry	Zonio	3.42	3.09	2.4
SOC101-004-2016030 - INTRO TO SOCIOLOGY: MEDIA & POP CULTURE	Jordan	Brown	3.45	3.08	2.23
SOC101-005-2016030 - INTRO TO SOCIOLOGY: LEARNING TO BE HUMAN	Tony	Love	3.81	3.62	1.65
SOC101-006-2016030 - INTRO TO SOCIOLOGY: DEVIANCE & CRIME	Christopher	Huggins	2.56	2.38	2.36
SOC101-401-2016030 - INTRO TO SOCIOLOGY	DeeAnn	Wenk	3	2.9	2.6
SOC180-001-2016030 - GLOBAL SOCIETIES IN COMPARATIVE PERSPEC	Jasleen	Chahal	2.92	2.64	2.12

SO	C235-001-2016030 - INEQUALITIES IN SOCIETY	Grace	Cale	2.61	2.36	2.53
	C235-401-2016030 - INEQUALITIES IN SOCIETY	Allison	Adair	2.56	2.47	2.47
	C255-001-2016030 - MEDICINE, HEALTH, AND SOCIETY	Mairead	Moloney	3.68	3.5	3.16
	C255-002-2016030 - MEDICINE, HEALTH, AND SOCIETY	Mairead	Moloney	3.42	3.36	2.85
	C302-001-2016030 - SOC RESEARCH METHODS	Jordan	Brown	3.86	3.64	2.21
	C303-001-2016030 - QUANTITATIVE SOCIOLOGICAL ANALYSIS	Tony	Love	3.83	3.58	2.83
	C303-002-2016030 - QUANTITATIVE SOCIOLOGICAL ANALYSIS	Amy	Messer	3.57	3.43	2.57
	C304-001-2016030 - CLASSICAL SOC THEORY	, Chrystal	Grey	3.5	3.2	2.5
	C304-002-2016030 - CLASSICAL SOC THEORY	Patrick	Mooney	3.27	2.82	2.36
	C305-001-2016030 - CONTEMP SOCIOLOGICAL THEORY	Edward	Morris	3.4	3.1	2.44
	C334-001-2016030 - SOCIOLOGY OF FAMILIES	Jonathan	Friesen	3.51	3.38	2.16
SO	C335-001-2016030 - SOCIOLOGY OF GENDER	Kaitlyne	Motl	4	3.7	2.2
SO	C335-002-2016030 - SOCIOLOGY OF GENDER	Christy	Brady	3.79	3.48	1.96
SO	C339-001-2016030 - INTRO TO CRIME, LAW AND DEVIANCE	Christopher	Huggins	3.33	3.19	2.33
SO	C339-002-2016030 - INTRO TO CRIME, LAW AND DEVIANCE	Carrie	Oser	3.44	3.25	2.52
SO	C350-001-2016030 - TOPICS IN SOCIOLOGY: SOCIAL MOVEMENTS	Patrick	Mooney	3.4	3.2	2.4
SO	C350-002-2016030 - TOPICS IN SOCIOLOGY: FOOD & SOC IN ASIA	Keiko	Tanaka	3.42	3.21	2.79
SO	C350-401-2016030 - TOPICS IN SOCIOLOGY:DEATH DYING END LIFE	Cynthia	Leedham	3.58	3.5	2.25
SO	C355-001-2016030 - SOCIOLOGY OF HEALTH AND ILLNESS	Robyn	Brown	3.67	3.55	2.66
SO	C360-001-2016030 - ENVIRONMENTAL SOCIOLOGY	Alicia	Hullinger	3	2.79	2.16
SO	C380-001-2016030 - GLOBALIZATION: A X- CULTURAL PERSPECTIVE	Karen	Rignall	3.18	3.36	2.18
SO	C432-001-2016030 - RACE & ETHNIC RELATIONS	Ana	Liberato	3.38	3.15	3.23
SO	C435-001-2016030 - TOPS IN SOC INEQUALITIES:GNDR/MNTL HLTH	Robyn	Brown	3.69	3.85	2.62
SO	C438-001-2016030 - CROSS-NATIONAL CRIME	Janet	Stamatel	3.52	3.48	2.87
SO	C444-001-2016030 - TOPS IN POLITICAL SOC: PUBLIC SOCIOLOGY	Shaunna	Scott	3.17	2.83	2.33
SO	C534-401-2016030 - SOCIOLOGY OF APPALACHIA	Shaunna	Scott	3.6	3.2	2.6
SO	C635-001-2016030 - SEMINAR IN SOCIAL INEQUALITIES: RACISM	Carlos	Espinosa	3.8	4	4.4
SO	C681-001-2016030 - RESEARCH DESIGN/ANALYSIS: STATISTICS II	Janet	Stamatel	3.93	3.79	5.29
SO	C751-401-2016030 - CONTEMPORARY SOC THEORY	Ana	Liberato	3.86	3.86	5.43
SPA	A101-001-2016030 - ELEM SPAN I (SPOKEN APP)	Ana	Guillen	3.6	3.47	2.13
SPA	A101-002-2016030 - ELEM SPAN I (SPOKEN APP)	Agata	Grzelczak	3.64	3.45	3.55
SPA	A101-003-2016030 - ELEM SPAN I (SPOKEN APP)	Maria	Hernandez	3.44	3.3	2.4
SPA	A101-004-2016030 - ELEM SPAN I (SPOKEN APP)	Patricia	Gamboa	3.36	2.91	2.09
SPA	A101-005-2016030 - ELEM SPAN I (SPOKEN APP)	Maria	Hernandez	3.38	3.23	2.31
SPA	A101-006-2016030 - ELEM SPAN I (SPOKEN APP)	Patricia	Gamboa	3.17	3.08	2.67

SPA101-007-2016030 - ELEM SPAN I (SPOKEN APP)	Allen	Prado	3.33	3.29	2.86
SPA101-008-2016030 - ELEM SPAN I (SPOKEN APP)	Lizely	Lopez	3.81	3.57	2.48
SPA101-009-2016030 - ELEM SPAN I (SPOKEN APP)	Ana	Guillen	3.89	3.79	2.53
SPA102-001-2016030 - ELEM SPAN II (SPOKEN AP)	Miguel	Maldonado	3.85	3.5	2.45
SPA102-002-2016030 - ELEM SPAN II (SPOKEN AP)	Maria	Hoffman	3.91	3.57	2.61
SPA102-003-2016030 - ELEM SPAN II (SPOKEN AP)	Sharrah	Lane	3.85	3.62	2.62
SPA102-004-2016030 - ELEM SPAN II (SPOKEN AP)	Sergio	Lopez	3.89	3.58	2.32
SPA102-005-2016030 - ELEM SPAN II (SPOKEN AP)	Maria	Hoffman	3.85	3.75	2.75
SPA102-006-2016030 - ELEM SPAN II (SPOKEN AP)	Sharrah	Lane	3.81	3.42	2.46
SPA102-007-2016030 - ELEM SPAN II (SPOKEN AP)	Sergio	Lopez	3.8	3.55	2.15
SPA102-008-2016030 - ELEM SPAN II (SPOKEN AP)	Miguel	Maldonado	3.56	3.39	3.22
SPA102-009-2016030 - ELEM SPAN II (SPOKEN AP)	Nilsa	Tossas	3.42	3.42	2.53
SPA102-010-2016030 - ELEM SPAN II (SPOKEN AP)	Nilsa	Tossas	3.25	3.13	2.06
SPA102-402-2016030 - ELEM SPAN II (SPOKEN AP)	Yorki	Egusquiza	3.15	3	2.69
SPA103-001-2016030 - HIGH BEGINNER SPANISH	Megan	O'Neil	4	3.45	2.64
SPA111-001-2016030 - THE HISPANIC CARIBBEAN	Georgie	Medina	3.44	3.56	2.11
SPA151-401-2016030 - SPANISH FOR HEALTH PROF	Adriana	Vargas	3.78	3.44	1.78
SPA201-001-2016030 - INTER SPAN III(SPOKN AP)	Julia	Cilona	4	3.63	3.25
SPA201-002-2016030 - INTER SPAN III(SPOKN AP)	Constantin	Icleanu	3.05	3.05	2.85
SPA201-003-2016030 - INTER SPAN III(SPOKN AP)	Constantin	Icleanu	3.38	3.19	2.52
SPA201-004-2016030 - INTER SPAN III(SPOKN AP)	Naiara	Rentero	3.55	3.45	3.64
SPA201-005-2016030 - INTER SPAN III(SPOKN AP)	Fabricio	Silva	3.14	2.57	3
SPA201-007-2016030 - INTER SPAN III(SPOKN AP)	Silvia	Encinas	3.82	3.45	2.36
SPA201-008-2016030 - INTER SPAN III(SPOKN AP)	Silvia	Encinas	3.83	3.72	2.78
SPA201-010-2016030 - INTER SPAN III(SPOKN AP)	Francesco	Masala	3.38	3.31	2.38
SPA202-001-2016030 - INTER SPAN IV(SPOKEN AP)	Julia	Cilona	3.83	3.67	2.67
SPA202-002-2016030 - INTER SPAN IV(SPOKEN AP)	ABRAHAM	PRADES-MENGIBAR	3.83	3.61	2.35
SPA202-003-2016030 - INTER SPAN IV(SPOKEN AP)	ABRAHAM	PRADES-MENGIBAR	3.88	3.59	2.12
SPA202-004-2016030 - INTER SPAN IV(SPOKEN AP)	David	Delgado	4	3.77	2.42
SPA202-005-2016030 - INTER SPAN IV(SPOKEN AP)	alicia	Zori	3.91	3.59	2.13
SPA202-006-2016030 - INTER SPAN IV(SPOKEN AP)	alicia	Zori	3.64	3.36	2.09
SPA202-007-2016030 - INTER SPAN IV(SPOKEN AP)	Stephanie	Beasley	2.73	3	2.33
SPA202-008-2016030 - INTER SPAN IV(SPOKEN AP)	David	Delgado	3.88	3.42	2.58
SPA202-009-2016030 - INTER SPAN IV(SPOKEN AP)	Eva	Fernandez	3.93	3.73	2.53
SPA202-010-2016030 - INTER SPAN IV(SPOKEN AP)	Stephanie	Beasley	2.13	2.19	1.81

SPA202-011-2016030 - INTER SPAN IV(SPOKEN AP)	Eva	Fernandez	3.92	3.85	1.69
SPA203-001-2016030 - HIGH INTERMED SPANISH	Naiara	Rentero	3.69	3.46	2.62
SPA203-002-2016030 - HIGH INTERMED SPANISH	Ruth	Brown	3.86	3.71	2.36
SPA210-001-2016030 - SPANISH GRAMMAR AND SYNTAX	Anibal	Biglieri	3.7	3.4	2.22
SPA210-002-2016030 - SPANISH GRAMMAR AND SYNTAX	Heather	Campbell-Speltz	3.67	3.67	2.22
SPA210-003-2016030 - SPANISH GRAMMAR AND SYNTAX	Joshua	Martin	3.63	3.56	3.06
SPA210-004-2016030 - SPANISH GRAMMAR AND SYNTAX	Joshua	Martin	3.77	3.77	2.69
SPA210-005-2016030 - SPANISH GRAMMAR AND SYNTAX	Heather	Campbell-Speltz	3.91	3.75	3.17
SPA211-001-2016030 - INTERMEDIATE SPANISH CONVERSATION	Kevin	Sedeno-Guillen	3.59	3.47	2.47
SPA211-002-2016030 - INTERMEDIATE SPANISH CONVERSATION	Kevin	Sedeno-Guillen	3.4	3.6	2.75
SPA211-003-2016030 - INTERMEDIATE SPANISH CONVERSATION	Jose	Sanchez	3.4	3.13	2.6
SPA211-004-2016030 - INTERMEDIATE SPANISH CONVERSATION	Adriana	Vargas	3.67	3.43	2.1
SPA300-002-2016030 - HONORS: CONTACT ZONES: YEAR OF EUROPE	Susan	Larson	3.38	3.13	3
SPA310-001-2016030 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Georgie	Medina	3.62	3.46	1.85
SPA310-002-2016030 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Georgie	Medina	3.73	3.45	2.55
SPA310-003-2016030 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Francesco	Masala	3.9	3.6	2.6
SPA310-004-2016030 - SPAN COMP THROUGH TEXTUAL ANALYSIS	Jose	Sanchez	3.69	3.56	2.88
SPA312-001-2016030 - CIVILIZATION OF SPAIN	Moises	Castillo	3.41	3.24	2.75
SPA314-001-2016030 - CIVILIZATION SPAN AMER	Ruth	Brown	3.75	3.69	2.44
SPA315-001-2016030 - INTRODUCTION TO HISPANIC LITERATURE	Anibal	Biglieri	3.89	3.74	1.95
SPA320-001-2016030 - LIT,LIFE & THGHT SPAIN	Irene	Chico-Wyatt	3.17	3.17	2.75
SPA323-002-2016030 - INTRODUCTION TO SPANISH TRANSLATION	Heather	Campbell-Speltz	3.08	2.92	3.62
SPA332-001-2016030 - SPANISH AND LATIN AMERICAN BUS ENVRNMENT	Megan	O'Neil	3.67	3.5	2.67
SPA371-001-2016030 - LATIN AMERICAN CINEMA: LA CINEMA	Matthew	Losada	3.45	3.1	3
SPA371-002-2016030 - LATIN AMERICAN CINEMA: LA CINEMA	Agata	Grzelczak	3.5	2.83	3
SPA371-002-2016030 - LATIN AMERICAN CINEMA: LA CINEMA	Matthew	Losada	3	2.83	3
SPA400-001-2016030 - SP TOPS IN HISPANIC LITS & LANGS:PTY/MUS	Irene	Chico-Wyatt	3.44	3.11	2.56
SPA413-001-2016030 - SPANISH PHONETICS	Haralambos	Symeonidis	3.67	3.33	2.89
SPA424-001-2016030 - MEDIEVAL/EARLY MODERN SPAN STUDIES: MEDI	Moises	Castillo	3.88	3.63	2.63
SPA444-001-2016030 - 20TH & 21ST CENTURY SPANISH STUDIES: IMM	Carmen	Moreno-Nuno	3.7	3.7	2.8
SPA602-001-2016030 - STUDIES IN SPANISH LINQUISTICS: INTRO	Yanira	Paz	3.86	3.86	3.86
SPA605-001-2016030 - HISTORY OF THE SPANISH LANGUAGE	Haralambos	Symeonidis	3.75	3.63	3
SPA640-001-2016030 - STUDIES 20TH/21ST CENT SPANISH LIT: IMM	Carmen	Moreno-Nuno	3.43	3.14	2.86
SPA690-001-2016030 - STDS IN SPAN &/OR LATIN AM FILM: LA DOC	Matthew	Losada	3.8	3.8	4
SPA706-001-2016030 - ADV READINGS CRITICAL THRY/CULT STDS:DEM	Susan	Larson	3.5	3.4	4

SPA750-001-2016030 - SEM COLONIAL LATIN AM LIT & CLTR: JUANA	Monica	Diaz	4	4	4.17
STA210-001-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.36	2.86	2.21
STA210-001-2016030 - INTRO TO STATISTICAL REASONING	Xiaoqiong	Fang	2.86	2.86	2.21
STA210-002-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.4	3	1.89
STA210-002-2016030 - INTRO TO STATISTICAL REASONING	Daheng	He	2.6	3	1.89
STA210-003-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.33	2.78	2.33
STA210-003-2016030 - INTRO TO STATISTICAL REASONING	Xiaoqiong	Fang	3	2.78	2.33
STA210-004-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.67	3.33	2.78
STA210-004-2016030 - INTRO TO STATISTICAL REASONING	Daheng	He	2.67	3.33	2.78
STA210-005-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.71	3.29	1.71
STA210-005-2016030 - INTRO TO STATISTICAL REASONING	Xiaoqiong	Fang	3.29	3.29	1.71
STA210-006-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.5	3.33	1.83
STA210-006-2016030 - INTRO TO STATISTICAL REASONING	Daheng	He	3	3.33	1.83
STA210-007-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3	3.14	2
STA210-007-2016030 - INTRO TO STATISTICAL REASONING	XUE	DING	3.14	3.14	2
STA210-008-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3.2	3	1.6
STA210-008-2016030 - INTRO TO STATISTICAL REASONING	Kedai	Cheng	3.6	3	1.6
STA210-009-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3.5	2.88	1.88
STA210-009-2016030 - INTRO TO STATISTICAL REASONING	XUE	DING	3.25	2.88	1.88
STA210-010-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3	2.83	1.33
STA210-010-2016030 - INTRO TO STATISTICAL REASONING	XUE	DING	3	2.83	1.33
STA210-011-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3	3.2	2.8
STA210-011-2016030 - INTRO TO STATISTICAL REASONING	Kedai	Cheng	3	3.2	2.8
STA210-012-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3.25	3.17	1.58
STA210-012-2016030 - INTRO TO STATISTICAL REASONING	Kedai	Cheng	2.67	3.17	1.58
STA210-013-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.36	2.86	2
STA210-013-2016030 - INTRO TO STATISTICAL REASONING	Dilrukshi	Hewage	2.5	2.86	2
STA210-014-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.29	2.93	1.43
STA210-014-2016030 - INTRO TO STATISTICAL REASONING	Merga	Feyasa	2.79	2.93	1.43
STA210-015-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.38	2.94	2.13
STA210-015-2016030 - INTRO TO STATISTICAL REASONING	Dilrukshi	Hewage	2.44	2.94	2.13
STA210-016-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.36	2.93	2.43
STA210-016-2016030 - INTRO TO STATISTICAL REASONING	Merga	Feyasa	3.07	2.93	2.43
STA210-017-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.36	3.27	2.2
STA210-017-2016030 - INTRO TO STATISTICAL REASONING	Merga	Feyasa	3	3.27	2.2

STA210-018-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.5	2.38	1.81
STA210-018-2016030 - INTRO TO STATISTICAL REASONING	Dilrukshi	Hewage	1.87	2.38	1.81
STA210-019-2016030 - INTRO TO STATISTICAL REASONING	Md	Azam	3	2.5	2.5
STA210-019-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.25	2.5	2.5
STA210-020-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.88	3.13	2.63
STA210-020-2016030 - INTRO TO STATISTICAL REASONING	Weihang	Ren	3	3.13	2.63
STA210-021-2016030 - INTRO TO STATISTICAL REASONING	Md	Azam	3.27	3.09	2.27
STA210-021-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.36	3.09	2.27
STA210-022-2016030 - INTRO TO STATISTICAL REASONING	Md	Azam	3.14	2.86	2.71
STA210-022-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3	2.86	2.71
STA210-023-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.17	2.92	2.25
STA210-023-2016030 - INTRO TO STATISTICAL REASONING	Weihang	Ren	3	2.92	2.25
STA210-024-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.78	2.11	3.33
STA210-024-2016030 - INTRO TO STATISTICAL REASONING	Weihang	Ren	2.78	2.11	3.33
STA210-031-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.33	3.13	2.47
STA210-031-2016030 - INTRO TO STATISTICAL REASONING	Xu	Zhang	2.67	3.13	2.47
STA210-032-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.63	3.25	1.81
STA210-033-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.44	3.19	1.94
STA210-034-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.42	3.21	2.11
STA210-034-2016030 - INTRO TO STATISTICAL REASONING	Xu	Zhang	3.37	3.21	2.11
STA210-035-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.41	3.17	1.83
STA210-036-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.53	2.88	2
STA210-036-2016030 - INTRO TO STATISTICAL REASONING	Xu	Zhang	3	2.88	2
STA210-037-2016030 - INTRO TO STATISTICAL REASONING	William	Rayens	3.06	2.61	3.11
STA210-040-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3.08	2.77	2.31
STA210-041-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	3	3	2
STA210-042-2016030 - INTRO TO STATISTICAL REASONING	Jeffrey	Modenbach	2.83	2.75	2.25
STA210-043-2016030 - INTRO TO STATISTICAL REASONING	Ye	Li	2.38	2.5	1.13
STA210-044-2016030 - INTRO TO STATISTICAL REASONING	Ye	Li	2.88	2.94	1.94
STA210-045-2016030 - INTRO TO STATISTICAL REASONING	Ye	Li	2.55	2.45	1.45
STA210-046-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.1	2.9	2.2
STA210-047-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.5	2.38	2
STA210-048-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.2	3	2.9
STA210-050-2016030 - INTRO TO STATISTICAL REASONING	William	Griffith	2.57	2.57	1.57
STA210-050-2016030 - INTRO TO STATISTICAL REASONING	Yixuan	Zou	2.57	2.57	1.57

STA210-051-2016030 - INTRO TO STATISTICAL REASONING	William	Griffith	3.43	3	1.43
STA210-051-2016030 - INTRO TO STATISTICAL REASONING	Yixuan	Zou	3	3	1.43
STA210-052-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.75	3.5	1.81
STA210-053-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.64	3.27	1.64
STA210-054-2016030 - INTRO TO STATISTICAL REASONING	Dustin	Lueker	3.5	3	2
STA210-055-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.36	3	2.21
STA210-056-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.3	3.15	2.45
STA210-057-2016030 - INTRO TO STATISTICAL REASONING	Anushka	Karkelanova	3.5	2.9	2.35
STA210-201-2016030 - INTRO TO STATISTICAL REASONING	Amanda	Ellis	3.57	3.38	4.75
STA210-401-2016030 - INTRO TO STATISTICAL REASONING	Xiaoxue	Zeng	3.14	3.14	2.14
STA210-403-2016030 - INTRO TO STATISTICAL REASONING	Xiaoxue	Zeng	3.44	2.89	1.78
STA210-404-2016030 - INTRO TO STATISTICAL REASONING	Ryan	Whaley	2.83	2.83	2.17
STA210-407-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	3.5	3.38	2.63
STA210-409-2016030 - INTRO TO STATISTICAL REASONING	Nathan	Koebcke	2.43	2.86	2.29
STA281-001-2016030 - PROB&STAT INTER COMP TEC	Srinivasan	Cidambi	2.88	2.82	1.82
STA296-001-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Dainan	Sang	2.5	2.5	2.35
STA296-001-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.75	2.5	2.35
STA296-002-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.65	2.65	2.12
STA296-002-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	2.65	2.65	2.12
STA296-003-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Dainan	Sang	2.39	2.78	2.67
STA296-003-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.94	2.78	2.67
STA296-004-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	3	2.76	2.47
STA296-004-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	2.82	2.76	2.47
STA296-005-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.57	2.43	2.57
STA296-005-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Xu	3.05	2.43	2.57
STA296-006-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Dainan	Sang	2.19	2.44	2.31
STA296-006-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.5	2.44	2.31
STA296-007-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Rebecca	Crouch	3.57	3.29	2.14
STA296-008-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Rebecca	Crouch	3.6	3.5	2.3
STA296-009-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Rebecca	Crouch	3.86	3.57	2.29
STA296-010-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.5	2.67	2.17
STA296-011-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.25	2.5	3.38
STA296-012-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.5	2.7	3
STA296-013-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Jeffrey	Modenbach	3.29	3.14	2.71
STA296-014-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Jeffrey	Modenbach	3.77	3.46	2.92

STA296-016-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.71         3         2.57           STA296-016-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2         2.13         3.13           STA296-018-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Menghan         Wang         2.5         2.13         3.13           STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.3         2.8         2.5           STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.3         2.8         2.5           STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.83         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.83         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yan         Chain         2.33         2.83         3.5           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.7         3.45         2.09           ST	STA296-015-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Jeffrey	Modenbach	3.67	3.17	2.17
STA296-018-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Menghan   Wang   2.5   2.13   3.13	STA296-016-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.71	3	2.57
STA296-018-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Menghan         Wang         2.5         2.13         3.13           STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.3         2.8         2.5           STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.83         3.5           STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yan         Zhang         3.5         2.83         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3.35         2.89         3           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.09         3         2.73           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.26         2.24         2.64           <	STA296-016-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	3	3	2.57
STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.3         2.8         2.5           STA296-029-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.83         3.5           STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yan         Zhang         3.5         2.83         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.09         3         2.73           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-024-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.26         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - S	STA296-018-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2	2.13	3.13
STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS   John   Cain   2.33   2.83   3.5   STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Yan   Zhang   3.5   2.83   3.5   STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Yan   Zhang   3.5   2.89   3   STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS   John   Cain   2.33   2.89   3   STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Dustin   Lueker   3.56   2.89   3   STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Dustin   Lueker   3.56   3.89   3   STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Dustin   Lueker   3.57   3.45   2.09   STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Dustin   Lueker   3.27   3.45   2.09   STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Dustin   Lueker   3.27   3.45   2.09   STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   2.86   2.64   2.64   STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   2.29   2.29   3.14   STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   3.64   3.55   2.36   STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   3.64   3.55   2.36   STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   3.64   3.55   2.36   STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   3.64   3.55   2.36   STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   3.64   3.55   2.36   STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Melissa   Pittard   3.64   3.55   2.36   STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Matthew   Rutledge   3.31   3.25   2.25   STA296-040-2016030 - STATISTICAL METHODS AND MOTIVATIONS   Matthew   Rutledge   3.31   3.25   2.25   STA296-040-2016030 - STATISTICAL METHODS AND MOTIVATIONS   John   Cain   2.67   2.67   3.17   STA296-040-2016030 - STATISTICAL METHODS AND MOTIVATIONS   John   Cain   2.67   2.67   3.17   STA2	STA296-018-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Menghan	Wang	2.5	2.13	3.13
STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.83         3.5           STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Van         Zhang         3.56         2.89         3           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.09         3         2.73           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.64         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.64         3.55         2.36	STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.3	2.8	2.5
STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yan         Zhang         3.5         2.83         3.5           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Pustin         Lueker         3.09         3         2.73           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64         2.64           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.64         3.55         2.36           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.6         3.55         2.26	STA296-019-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Menghan	Wang	3	2.8	2.5
STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.33         2.89         3           STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yan         Zhang         3.56         2.89         3           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.09         3         2.73           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93	STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.33	2.83	3.5
STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yan         Zhang         3.56         2.89         3           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.09         3         2.73           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.64         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.6         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93	STA296-020-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	3.5	2.83	3.5
STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.09         3         2.73           STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-024-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64         2.64           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.6         3.55         2.36           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         2.57         2.93           STA296-0407-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93	STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.33	2.89	3
STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.5         3.3         2.4           STA296-024-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.64         3.55         2.36           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Muleissa         Pittard         3         2.71         2.93           STA296-010-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Muleissa         Pittard         3         3.1         3.25	STA296-021-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yan	Zhang	3.56	2.89	3
STA296-024-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Dustin         Lueker         3.27         3.45         2.09           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64         2.64           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.64         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.1         2.93 <td< td=""><td>STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS</td><td>Dustin</td><td>Lueker</td><td>3.09</td><td>3</td><td>2.73</td></td<>	STA296-022-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Dustin	Lueker	3.09	3	2.73
STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.86         2.64         2.64           STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64         2.64           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.64         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.87           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71 <td>STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS</td> <td>Dustin</td> <td>Lueker</td> <td>3.5</td> <td>3.3</td> <td>2.4</td>	STA296-023-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Dustin	Lueker	3.5	3.3	2.4
STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yuntong         Li         2.64         2.64         2.64           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.6         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.87           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71	STA296-024-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Dustin	Lueker	3.27	3.45	2.09
STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         2.29         2.29         3.14           STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.64         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.88           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         3         2	STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.86	2.64	2.64
STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.29         2.29         3.14           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.64         3.55         2.36           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.86           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3.63         3.63         3.67	STA296-025-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yuntong	Li	2.64	2.64	2.64
STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3.64         3.55         2.36           STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.21         2.93         2.57           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA3206-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3.63         3.75	STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	2.29	2.29	3.14
STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         3.36         3.55         2.36           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.88           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA321-001-201603	STA296-026-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yue	Cui	2.29	2.29	3.14
STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Melissa         Pittard         3         2.71         2.93           STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.88           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.21         2.93         2.57           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           ST	STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	3.64	3.55	2.36
STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Yue         Cui         2.86         2.71         2.93           STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.88           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.21         2.93         2.57           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA	STA296-027-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yue	Cui	3.36	3.55	2.36
STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.31         3.25         2.25           STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.88           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.21         2.93         2.57           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Melissa	Pittard	3	2.71	2.93
STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.13         3         2.88           STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.21         2.93         2.57           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-030-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Yue	Cui	2.86	2.71	2.93
STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS         Matthew         Rutledge         3.21         2.93         2.57           STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - INTRODUCTORY PROBABILITY         Lawrence         Harris         1         1.8         3.2           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-401-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Matthew	Rutledge	3.31	3.25	2.25
STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.86         2.71         2.71           STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA321-001-2016030 - INTRODUCTORY PROBABILITY         Lawrence         Harris         1         1.8         3.2           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-402-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Matthew	Rutledge	3.13	3	2.88
STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         3         3         2.67           STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA320-002-2016030 - INTRODUCTORY PROBABILITY         Lawrence         Harris         1         1.8         3.2           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-403-2016030 - STATISTICAL METHODS AND MOTIVATIONS	Matthew	Rutledge	3.21	2.93	2.57
STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS         John         Cain         2.67         2.67         3.17           STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA320-002-2016030 - INTRODUCTORY PROBABILITY         Lawrence         Harris         1         1.8         3.2           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-404-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.86	2.71	2.71
STA320-001-2016030 - INTRODUCTORY PROBABILITY         Nicholas         Nguyen         3.63         3.63         3.75           STA320-002-2016030 - INTRODUCTORY PROBABILITY         Lawrence         Harris         1         1.8         3.2           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-405-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	3	3	2.67
STA320-002-2016030 - INTRODUCTORY PROBABILITY         Lawrence         Harris         1         1.8         3.2           STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA296-406-2016030 - STATISTICAL METHODS AND MOTIVATIONS	John	Cain	2.67	2.67	3.17
STA321-001-2016030 - BASIC STA THEORY I         Ruriko         Yoshida         3         2.8         2.4           STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA320-001-2016030 - INTRODUCTORY PROBABILITY	Nicholas	Nguyen	3.63	3.63	3.75
STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH         Melissa         Pittard         2.84         2.56         3.1           STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA320-002-2016030 - INTRODUCTORY PROBABILITY	Lawrence	Harris	1	1.8	3.2
STA525-001-2016030 - INTRO STAT INFERENCE         Srinivasan         Cidambi         3.36         3.36         3.7           STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA321-001-2016030 - BASIC STA THEORY I	Ruriko	Yoshida	3	2.8	2.4
STA570-001-2016030 - BASIC STAT ANALYSIS         Jiaying         Weng         3.05         3.5         3.25	STA381-001-2016030 - ENGR STATS-A CONCEPTUAL APPROACH	Melissa	Pittard	2.84	2.56	3.1
	STA525-001-2016030 - INTRO STAT INFERENCE	Srinivasan	Cidambi	3.36	3.36	3.7
STA570-001-2016030 - BASIC STAT ANALYSIS         Mark         Gebert         3.65         3.5         3.25	STA570-001-2016030 - BASIC STAT ANALYSIS	Jiaying	Weng	3.05	3.5	3.25
	STA570-001-2016030 - BASIC STAT ANALYSIS	Mark	Gebert	3.65	3.5	3.25

STA570-002-2016030 - BASIC STAT ANALYSIS	Jiaying	Weng	3.2	3	3.4
STA570-002-2016030 - BASIC STAT ANALYSIS	Mark	Gebert	3	3	3.4
STA580-001-2016030 - BIOSTATISTICS I	Olga	Vsevolozhskaya	2.56	2.44	2.67
STA580-001-2016030 - BIOSTATISTICS I	Xiuhua	Ding	2.22	2.44	2.67
STA603-001-2016030 - INTRO LIN MOD&EXP DESIGN	Katherine	Thompson	3.91	3.73	4.64
STA606-001-2016030 - THEORY OF STATISTICAL INFERENCE I	Richard	Charnigo Jr	3.77	3.69	4.38
STA624-001-2016030 - APPLD STOCHASTC PROCESSE	Ruriko	Yoshida	3.3	3.2	4.1
STA671-001-2016030 - REGRESSION & CORRELATION	Catherine	Starnes	3.54	3.08	3.85
STA671-001-2016030 - REGRESSION & CORRELATION	Mark	Gebert	3.15	3.08	3.85
STA671-002-2016030 - REGRESSION & CORRELATION	Catherine	Starnes	3.7	2.8	4
STA671-002-2016030 - REGRESSION & CORRELATION	Mark	Gebert	3	2.8	4
STA672-001-2016030 - DESIGN AND ANALYSIS OF EXPERIMENTS	Catherine	Starnes	3.23	2.46	3.38
STA672-001-2016030 - DESIGN AND ANALYSIS OF EXPERIMENTS	Mark	Gebert	2.31	2.46	3.38
STA672-002-2016030 - DESIGN AND ANALYSIS OF EXPERIMENTS	Mark	Gebert	2.88	2.63	3.38
STA677-001-2016030 - APPLD MULTIVARIATE MTHDS	Arnold	Stromberg	3.36	2.82	2.36
STA695-001-2016030 - SP TOPS STAT THRY: MISSING DATA ANALYSIS	Solomon	Harrar	3.83	3.67	4.33
STA700-001-2016030 - FOUND OF PROB/INFERENCES	William	Griffith	3.2	3	3.2
STA702-001-2016030 - ADV STAT INFERENCE II	С	Wood	3.86	3.86	4.57
STA707-001-2016030 - ADV DATA ANALYSIS	David	Allen	3.44	3.44	3.6
SW124-001-2016030 - INTRO TO SOC SERVICES	Grant	Victor III	3.89	3.78	2.11
SW124-002-2016030 - INTRO TO SOC SERVICES	Shelagh	Larkin	3.33	3	3.11
SW222-001-2016030 - DEVELOPMENT SOC WELFARE	Terri	Powell	3.18	3.18	2.45
SW222-002-2016030 - DEVELOPMENT SOC WELFARE	Sarabeth	Biermann	3.77	3.62	2.08
SW300-001-2016030 - SOCIAL WORK PRACTICE I	Lynn	Squicciarini	3.52	3.38	2.29
SW300-002-2016030 - SOCIAL WORK PRACTICE I	Kalea	Benner	3.56	3.44	3.22
SW322-401-2016030 - SOC WRK & SOCIAL WELFARE	Amy	Brown	3.86	3.71	2.57
SW350-001-2016030 - SOCIAL WORK PRACTICE II: GRPS	Elizabeth	Nelson	2.33	2.25	2.08
SW350-501-2016030 - SOCIAL WORK PRACTICE II: GRPS	Robyn	Napier	4	4	3.57
SW370-201-2016030 - FINANCIAL SOCIAL WORK	Martie	Gillen	3.5	3.5	2.33
SW400-001-2016030 - SOCIAL WORK PRACTICE III	Laura	Flowers	3.17	3.17	3.17
SW400-002-2016030 - SOCIAL WORK PRACTICE III	Karen	Cinnamond	2.56	2.22	3.56
SW421-001-2016030 - HUMAN BEHAVIOR & SOCIAL ENVIRONMENT I	Kalea	Benner	3.82	3.55	2.28
SW422-001-2016030 - HUMAN BEHAVIOR & SOCIAL ENVIRONMENT II	Sarabeth	Biermann	3.58	3.17	4.33
SW422-501-2016030 - HUMAN BEHAVIOR & SOCIAL ENVIRONMENT II	Melissa	Whitaker	2	2.2	4.17
SW430-201-2016030 - SOCIAL WELF POLCY:THRY & IMPLEMENTATION	Molly	Sayre	2.93	3.07	2.14

SW430-202-2016030 - SOCIAL WELF POLCY:THRY & IMPLEMENTATION	Stephanie	Adams	3.17	3.17	1.83
SW435-001-2016030 - FOUNDATIONS OF PROFESSIONAL ETHICS IN SW	Sarabeth	Biermann	3.71	3.43	4
SW435-501-2016030 - FOUNDATIONS OF PROFESSIONAL ETHICS IN SW	Ann	Callahan	3.17	3.17	4
SW444-001-2016030 - EDUCATIONAL PRACTICUM I	Brenda	Rosen	4	3.91	4.45
SW444-501-2016030 - EDUCATIONAL PRACTICUM I	Jessica	Williamson	3.33	3	5.17
SW445-501-2016030 - EDUCATIONAL PRACTICUM II	Gwendolen	Hutchinson	3.2	3.4	5.6
SW450-002-2016030 - SOCIAL WORK RESEARCH	David	Ferrell	3.5	3.21	2.71
SW460-002-2016030 - UNDERSTAND BEH FROM SOCIO-CULT PERSPEC	Brenda	Rosen	3.92	3.83	2.92
SW470-001-2016030 - SENIOR SEMINAR:ADV WRTNG REQUIRMNTS CRS	Marie-Antoinette	Sossou	2.43	2.86	3.57
SW470-002-2016030 - SENIOR SEMINAR:ADV WRTNG REQUIRMNTS CRS	Diane	Loeffler	3.7	3.6	3.1
SW470-501-2016030 - SENIOR SEMINAR:ADV WRTNG REQUIRMNTS CRS	Melissa	Slone	3.8	3.75	4.6
SW580-002-2016030 - TOP SEM SW: MENTAL HEALTH ASSESSMENT	Janet	Doss	3.38	3.13	2.75
SW580-201-2016030 - TOP SEM SW: INTIMATE PARTNER VIOLENCE	Reiko	Ozaki	3.54	3.15	3.08
SW580-202-2016030 - TOP SEM SW: INTERNATIONAL SOCIAL WORK	Stefana	Moldovan	3.7	3.4	3.2
SW580-203-2016030 - TOP SEM SW: MILITARY and VET POPULATIONS	Timothy	Olsen	3.75	3.5	2.38
SW580-204-2016030 - TOP SEM SW: COMMUNITY COLLABORATION	Sara	Helba	3.56	3.47	2.94
SW602-001-2016030 - THEORY-INFORMED PRACTICE W/GROUPS	Richard	Sutphen	2.89	3.22	2.78
SW602-002-2016030 - THEORY-INFORMED PRACTICE W/GROUPS	Richard	Sutphen	3	3	2.67
SW602-401-2016030 - THEORY-INFORMED PRACTICE W/GROUPS	Lori	Lazzari	4	4	3.2
SW630-201-2016030 - INTRO SOC WELFARE POLIC AND SERVICES	Erin	Winston	3.91	3.64	3.18
SW640-001-2016030 - FOUNDATION PRACTICUM	Doris	Hoffman	4	3.8	3.8
SW650-201-2016030 - RESEARCH METHODS IN SOCIAL WORK	Phyllis	Leigh	2.33	2.42	3.5
SW702-001-2016030 - SUBSTANCE MISUSE, VIOL, RISK MANAGEMENT	Theodore	Godlaski	3.63	3.75	2.5
SW702-401-2016030 - SUBSTANCE MISUSE, VIOL, RISK MANAGEMENT	Isaac	Manis	3.6	3.6	1.6
SW718-401-2016030 - CLINICAL DECISION MAKING	Sarah	Ascienzo	3.63	3.63	3.25
SW722-002-2016030 - PSYCHOPATHOLOGY FOR SOCIAL WORK PRACTICE	Blake	Jones	3.88	4	3.13
SW728-001-2016030 - COMPARATIVE TREATMENT MODALITIES	Natalie	Pope	3.8	3.6	3.4
SW728-002-2016030 - COMPARATIVE TREATMENT MODALITIES	Natalie	Pope	3.4	3.6	3
SW730-401-2016030 - EVIDENCE-BASED PRACTICE FOR SW	Amanda	West	3.6	3.8	2.8
SW730-402-2016030 - EVIDENCE-BASED PRACTICE FOR SW	Carlton	Craig	3.8	3.6	3.3
SW731-501-2016030 - ADV SOCIAL WELFARE POLICY AND ANALYSIS	Cynthia	Trent	2.6	2.6	4.6
SW731-502-2016030 - ADV SOCIAL WELFARE POLICY AND ANALYSIS	Cynthia	Trent	2.8	2.8	4.6
SW734-201-2016030 - CLINICAL SW INTEGRATIVE SEMINAR	Christopher	Flaherty	3.67	3.67	4
SW734-202-2016030 - CLINICAL SW INTEGRATIVE SEMINAR	Christopher	Flaherty	3.5	3.5	3.33
SW735-201-2016030 - COMM AND SOCIAL DEVEL INTEGRATIVE SEM	Janet	Ford	4	3.6	3.6

SW735-502-2016030 - COMM AND SOCIAL DEVEL INTEGRATIVE SEM	Melissa	Slone	3.4	2.8	3.8
SW742-004-2016030 - CLINICAL SW PRACTICUM II	Eric	Wilkinson	3.88	3.13	3.86
SW742-401-2016030 - CLINICAL SW PRACTICUM II	Paul	Mcclung	3.83	3.5	4
SW743-502-2016030 - COMMUNITY AND SOCIAL DEVEL PRACTICUM II	Bonnie	Hale	3.4	3.2	5
SW773-001-2016030 - DOCTORAL STATISTICS II	Melanie	Otis	4	3.8	5
SW783-001-2016030 - HUMAN BEHAVIOR & CHANGE THEORIES IN SW	Melanie	Otis	4	4	4.67
SW785-001-2016030 - PROSEMINAR IN SOCIAL WORK RESEARCH	Melanie	Otis	3.83	3.67	1
TA110-001-2016030 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.58	3.58	1.83
TA110-002-2016030 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.44	3	1.78
TA110-002-2016030 - THEATRE: AN INTRODUCTION	Mary	Grogan	3.56	3	1.78
TA110-003-2016030 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.42	3.42	2.33
TA110-003-2016030 - THEATRE: AN INTRODUCTION	Mary	Grogan	3.67	3.42	2.33
TA110-004-2016030 - THEATRE: AN INTRODUCTION	Christina	Ritter	2.92	2.77	1.85
TA110-004-2016030 - THEATRE: AN INTRODUCTION	Timothy	Hull	3.38	2.77	1.85
TA110-005-2016030 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.56	3.33	2.11
TA110-006-2016030 - THEATRE: AN INTRODUCTION	Christina	Ritter	3.2	3.1	2
TA110-006-2016030 - THEATRE: AN INTRODUCTION	Timothy	Hull	3.5	3.1	2
TA120-001-2016030 - CREATIVITY & ART OF ACTING	Timothy	Hull	3.86	3.71	2.17
TA120-002-2016030 - CREATIVITY & ART OF ACTING	Robert	Jackson	3.5	3.38	1.88
TA150-001-2016030 - CRTVTY & THE ART OF DESIGN & PRODUCTION	Zachary	Stribling	3.61	3.5	1.5
TA150-002-2016030 - CRTVTY & THE ART OF DESIGN & PRODUCTION	John	Holloway	3.5	3.2	1.5
TA220-001-2016030 - SHAKESPEARE PAGE TO STAGE	Robert	Jackson	3.33	3.33	2.33
TA225-001-2016030 - VOCAL PROD FOR STAGE I	Russell	Henderson	3.57	3.71	2.29
TA237-001-2016030 - ACTING: SCENE STUDY	Christina	Ritter	3.88	3.88	3
TA237-002-2016030 - ACTING: SCENE STUDY	Matthew	Schneck	3.81	3.75	2.13
TA260-001-2016030 - STAGECRAFT	Zachary	Stribling	4	4	3
TA265-001-2016030 - COSTUME CONSTRUCTION	Tracy	Ward	3.92	3.83	2.17
TA267-001-2016030 - LIGHTING AND SOUND TECH	John	Holloway	3.36	3.36	1.82
TA275-001-2016030 - STAGE MANAGEMENT	Albert	Hardin	3.65	3.29	2.29
TA286-001-2016030 - SOCIAL ACTN THTRE:DVSNG THRU CIVIC PRACT	Jeremy	Kisling	2.67	2.42	2
TA311-001-2016030 - AUDITION TECHNIQUES	Matthew	Schneck	3.85	3.77	1.92
TA326-001-2016030 - ACTING FOR THE CAMERA	Matthew	Schneck	3.8	3.5	2.5
TA364-001-2016030 - STAGE MAKEUP	Nelson	Fields	3.91	3.82	1.82
TA365-001-2016030 - COSTUME DESIGN	Nelson	Fields	3.93	3.6	2.6
TA367-001-2016030 - LIGHTING DESIGN	John	Holloway	2.86	2.86	2.29

TA370-001-2016030 - HONORS: STAGING HISTORY	Herman	Farrell III	3.5	3.38	2.63
TA386-001-2016030 - WORLD THEATRE II	Herman	Farrell III	3.54	3.15	1.92
TA388-201-2016030 - HISTORY OF MUSICAL THEATRE	Geraldine	Maschio	3.29	3.29	3.29
TA388-201-2016030 - HISTORY OF MUSICAL THEATRE	Mary	Grogan	3.29	3.29	3.29
TA390-004-2016030 - FRESHMAN CORNERSTONE	Nelson	Fields	3.71	3.57	1.43
TA470-001-2016030 - ADVANCED COSTUME CONSTRUCTION	Tracy	Ward	3.8	3.8	3.2
TAD140-001-2016030 - INTRO TO DANCE	Lucile	Escher	3.11	3.05	1.58
TAD140-002-2016030 - INTRO TO DANCE	Lucile	Escher	3.3	3.2	1.5
TAD141-401-2016030 - MODERN DANCE I	Stephanie	Harris	3.78	3.78	1.44
TAD142-001-2016030 - BALLET I	Maria	Bautista	3.6	3.6	1.4
TAD143-001-2016030 - JAZZ DANCE I	Maria	Bautista	4	3.86	1.71
TAD241-001-2016030 - MODERN DANCE II	Susan	Thiel	4	4	1.29
TAD242-001-2016030 - BALLET II	Lucile	Escher	3.57	3.57	1.43
TAD245-001-2016030 - CHOREOGRAPHY	Susan	Thiel	4	4	2
TAD447-401-2016030 - STUDIES IN DANCE: TAP DANCE	Mara	Farris	3.83	3.83	1.33
TOX600-001-2016030 - ETHICS IN SCIENTIFIC RESEARCH	Isabel	Mellon	3.67	3.33	1.63
TSL560-001-2016030 - LITERACY DVLPMNT IN THE ESL CLASSROOM	Kristen	Perry	3.83	3.83	3.5
UK100-003-2016030 - UNIV CR: REAL WORLD SUSTAINABILITY	Mary	Arthur	3.38	3.5	3
UK100-010-2016030 - UNIV CR: EMERGING LEADER INSTITUTE	Tori	Amason	3.67	3.83	1.33
UK100-017-2016030 - UNIV CR:FOUNDATION OF ACADEMIC SUCCESS	Meagan	Pilar	3.33	2.67	1.67
UK100-018-2016030 - UNIV CR:FOUNDATION OF ACADEMIC SUCCESS	Meagan	Pilar	3.05	2.64	1.91
UK100-019-2016030 - UNIV CR:FOUNDATION OF ACADEMIC SUCCESS	Meagan	Pilar	3.58	3.42	1.95
UK150-001-2016030 - CAREER AND MAJOR EXPLORATION: SR	Jesse	Farley	3.83	3.83	1.17
UK150-003-2016030 - CAREER AND MAJOR EXPLORATION: SR	Ryan	Sallee	3.5	3.33	1
UK150-005-2016030 - CAREER AND MAJOR EXPLORATION: HLTHCR CRS	John	Hurak	3.6	3.6	1.2
UK150-007-2016030 - CAREER AND MAJOR EXPLORATION: SR	Mary	Hall	3.67	3	1.33
UK300-001-2016030 - UNIV CRSE:FNDTNS OF SOCIAL ENTPRS/INNVTN	Kelley	Cowden	3.47	3.47	2.82
UK300-003-2016030 - UNIV CRSE:LDRSHP/SRVC LRNG for IAmAWoman	Randolph	Hollingsworth	3.25	3.44	1.94
UKC100-001-2016030 - A&C INQUIRY: LENS ARTS	Lee	Paynter	3.4	3.4	3.6
UKC131-001-2016030 - SS INQUIRY: INTR INDVDL GROUP DYNAMICS	Lorraine	Garkovich	3.27	3.09	1.45
UKC180-001-2016030 - US CITIZ: CIVIC ENGAGEMENT 101	Lynn	Phillips	3.25	2.63	2
UKC380-001-2016030 - US CITIZ UD: SR	Patrick	Spence	3.33	3.08	2.33
VS597-001-2016030 - SPEC TOPS VS:EQUINE INFECTIOUS DISEASES	Ernest	Bailey	3.8	3.8	2.2
VS597-001-2016030 - SPEC TOPS VS:EQUINE INFECTIOUS DISEASES	Peter	Timoney	4	3.8	2.2
VS597-001-2016030 - SPEC TOPS VS:EQUINE INFECTIOUS DISEASES	Udeni	Balasuriya	3.6	3.8	2.2
		•			

VS600-001-2016030 - ETHICS IN SCIENTIFIC RESEARCH	Isabel	Mellon	3.29	3	1.43
WRD110-002-2016030 - COMP & COMM I	Nathan	Allison	2.71	2.71	2.71
WRD110-003-2016030 - COMP & COMM I	Sean	Corbin	3.5	3.1	3.1
WRD110-004-2016030 - COMP & COMM I	Rachel	Elliott	2.67	2.83	2.33
WRD110-006-2016030 - COMP & COMM I	Rachel	Elliott	3.75	3.63	3.13
WRD110-007-2016030 - COMP & COMM I	Daniel	Shumer	3.86	3.43	2.86
WRD110-008-2016030 - COMP & COMM I	Benjamin	Wilson	3.6	3.6	2.6
WRD110-010-2016030 - COMP & COMM I	Juli	Book	3.73	3.73	3.33
WRD110-011-2016030 - COMP & COMM I	Juli	Book	3.72	3.5	2.67
WRD110-012-2016030 - COMP & COMM I	Claudio	Pesenti	3.78	3.67	2.11
WRD110-014-2016030 - COMP & COMM I	Benjamin	Wilson	3.67	3.67	2.83
WRD110-201-2016030 - COMP & COMM I	Megan	Davis	3.29	3.18	2.65
WRD111-001-2016030 - COMP & COMM II	Annabelle	Bruno	3.75	3.67	2.08
WRD111-003-2016030 - COMP & COMM II	Melissa	Wiser	3.38	2.5	2.13
WRD111-004-2016030 - COMP & COMM II	Maryann	Kozlowski	3.68	3.42	2.16
WRD111-005-2016030 - COMP & COMM II	Owen	Horton IV	3.25	3.17	3.17
WRD111-006-2016030 - COMP & COMM II	Eleanor	Feltner	3.3	3	2.1
WRD111-007-2016030 - COMP & COMM II	Maryann	Kozlowski	3.58	3.16	2.56
WRD111-008-2016030 - COMP & COMM II	Melissa	Wiser	3.5	3.5	2.5
WRD111-009-2016030 - COMP & COMM II	Jessica	Evans	2.88	3	1.88
WRD111-010-2016030 - COMP & COMM II	Emily	Handy	2.08	2	2
WRD111-011-2016030 - COMP & COMM II	Rachel	Carr	3.65	3.55	2
WRD111-012-2016030 - COMP & COMM II	Owen	Horton IV	3	2.89	1.56
WRD111-013-2016030 - COMP & COMM II	Annabelle	Bruno	3.76	3.59	1.71
WRD111-014-2016030 - COMP & COMM II	Lauren	Copeland	3.32	3.26	2.58
WRD111-015-2016030 - COMP & COMM II	Emily	Handy	1.92	1.69	1.92
WRD111-016-2016030 - COMP & COMM II	Claire	Lenviel	3.32	3.11	2.21
WRD111-017-2016030 - COMP & COMM II	Brittany	Sulzener	3.89	3.44	2
WRD111-018-2016030 - COMP & COMM II	Joshua	Abboud	3.67	3.42	2.58
WRD111-019-2016030 - COMP & COMM II	Lauren	Copeland	3.43	3.14	1.95
WRD111-020-2016030 - COMP & COMM II	Claire	Lenviel	3.32	2.82	2.95
WRD111-021-2016030 - COMP & COMM II	Leslie	Malland	2.44	2.35	2.29
WRD111-022-2016030 - COMP & COMM II	Brittany	Sulzener	3.2	3.2	2.6
WRD111-023-2016030 - COMP & COMM II	Rachel	Carr	3.88	3.65	2.47
WRD111-024-2016030 - COMP & COMM II	Joshua	Abboud	3.67	3.22	2.11

WRD111-025-2016030 - COMP & COMM II	Jennifer	Hudgens	2.95	2.82	2.09
WRD111-026-2016030 - COMP & COMM II	Leslie	Malland	2.93	2.93	2.36
WRD111-027-2016030 - COMP & COMM II	Jessica	Evans	3.33	3	2
WRD111-028-2016030 - COMP & COMM II	Brian	Carlson	2.13	2.5	2.38
WRD111-029-2016030 - COMP & COMM II	Jennifer	Hudgens	3.67	3.4	2.13
WRD111-030-2016030 - COMP & COMM II	Brian	Carlson	2.75	2.81	3
WRD111-031-2016030 - COMP & COMM II	Christy	Bohl	2.83	2.75	2.25
WRD111-032-2016030 - COMP & COMM II	Christy	Bohl	3.13	3	2.13
WRD111-033-2016030 - COMP & COMM II	Craig	Crowder	3.62	3.46	1.77
WRD111-034-2016030 - COMP & COMM II	Katherine	Waddell	4	3.42	2.58
WRD111-035-2016030 - COMP & COMM II	Jo	Mackby	3.64	3.36	3.09
WRD111-036-2016030 - COMP & COMM II	Kaitlyn	Lee	3.25	3.06	2.13
WRD111-037-2016030 - COMP & COMM II	Kaitlyn	Lee	3.77	3.62	2.46
WRD111-038-2016030 - COMP & COMM II	Rebecca	Wiltberger	3.65	3.5	2.5
WRD111-039-2016030 - COMP & COMM II	Margaret	Frymire	3.73	3.27	2.55
WRD111-040-2016030 - COMP & COMM II	Jo	Mackby	3.63	3.42	2.74
WRD111-041-2016030 - COMP & COMM II	Emily	Kolf	2.79	2.79	2
WRD111-042-2016030 - COMP & COMM II	Katherine	Rogers-Carpenter	3.21	3	3.14
WRD111-043-2016030 - COMP & COMM II	Tracey	Vail	3.86	3.71	2.48
WRD111-044-2016030 - COMP & COMM II	Chinwe	Morah	2.53	2.42	2.26
WRD111-045-2016030 - COMP & COMM II	Megan	Henson	3.78	3.67	1.44
WRD111-046-2016030 - COMP & COMM II	Margaret	Frymire	3.33	3.19	2.14
WRD111-047-2016030 - COMP & COMM II	Robert	Gorum	3.5	3.07	2.07
WRD111-048-2016030 - COMP & COMM II	Danielle	Dodson	3.89	3.33	2
WRD111-049-2016030 - COMP & COMM II	Tracey	Vail	3.67	3.62	2
WRD111-050-2016030 - COMP & COMM II	Megan	Henson	3.1	2.9	1.9
WRD111-051-2016030 - COMP & COMM II	Gary	Smith	3.08	2.92	3
WRD111-052-2016030 - COMP & COMM II	Nicole	Trobaugh	3.75	3.45	2.2
WRD111-053-2016030 - COMP & COMM II	Danielle	Dodson	4	3.5	1.5
WRD111-054-2016030 - COMP & COMM II	Robert	Gorum	3.46	3.08	2
WRD111-055-2016030 - COMP & COMM II	Victoria	Sullivan	3	2.6	1.6
WRD111-056-2016030 - COMP & COMM II	Derek	Legg	3.78	3.33	2.22
WRD111-057-2016030 - COMP & COMM II	Justin	Roberts	2.44	2.63	2.44
WRD111-058-2016030 - COMP & COMM II	Emily	Kolf	3.57	3.43	2.86
WRD111-059-2016030 - COMP & COMM II	Gary	Smith	3.5	3.23	2.38

WRD111-060-2016030 - COMP & COMM II	Nicole	Trobaugh	3.5	3.31	2.44
WRD111-062-2016030 - COMP & COMM II	Derek	Legg	3	3.2	2.4
WRD111-063-2016030 - COMP & COMM II	Justin	Roberts	1.92	1.92	2.5
WRD111-201-2016030 - COMP & COMM II	Allison	Palumbo	3.44	3.11	3.17
WRD111-202-2016030 - COMP & COMM II	Anna	Stone	3.33	3.27	3.07
WRD111-203-2016030 - COMP & COMM II	Allison	Palumbo	2.84	2.89	2.84
WRD111-401-2016030 - COMP & COMM II	Catherine	Gooch	3.6	3	2.2
WRD112-001-2016030 - ACCELERATED COMP. AND COMM. II (WRD)	Lisa	Schroot	3.83	3.56	2.83
WRD112-002-2016030 - ACCELERATED COMP. AND COMM. II (WRD)	Lisa	Schroot	3.59	3.23	2.64
WRD112-003-2016030 - ACCELERATED COMP. AND COMM. II (WRD)	Anna	Stone	3.88	3.44	1.81
WRD112-004-2016030 - ACCELERATED COMP. AND COMM. II (WRD)	Frederick	Bengtsson	2.38	2	1.92
WRD112-005-2016030 - ACCELERATED COMP. AND COMM. II (WRD)	Frederick	Bengtsson	2.55	1.82	2.27
WRD130-001-2016030 - INTRODUCTORY WORKSHOP: MULTIMEDIA SANDBOX	Rachel	Elliott	3.8	3.6	2.6
WRD130-201-2016030 - INTRODUCTORY WORKSHOP:STYLE and GRAMMAR	Judith	Prats	3	3	3.33
WRD130-202-2016030 - INTRODUCTORY WORKSHOP:DIGITAL STUDIES	Scott	Bradley	3.67	3.5	2.17
WRD130-203-2016030 - INTRODUCTORY WORKSHOP:ITIQ INTRODUCTION	Neena	Khanna	3.55	3.45	1.58
WRD130-205-2016030 - INTRODUCTORY WORKSHOP:ITIQ WEB PUBLISHIN	Nijad	Zakharia	3.46	3.46	1.71
WRD203-007-2016030 - BUSINESS WRITING	Christina	Williams	3.75	3.13	3.38
WRD203-009-2016030 - BUSINESS WRITING	Christina	Williams	3.28	3.11	3.17
WRD203-011-2016030 - BUSINESS WRITING	Gokce	Tekeli	3.5	3	2.75
WRD203-012-2016030 - BUSINESS WRITING	Kristina	Deonaldo	2.45	2.27	2.91
WRD203-202-2016030 - BUSINESS WRITING	Leah	Toth	3.8	2.8	2.6
WRD203-203-2016030 - BUSINESS WRITING	John	Barbour	2.14	2.14	3.71
WRD203-204-2016030 - BUSINESS WRITING	John	Barbour	2.17	1.83	4.5
WRD204-001-2016030 - TECHNICAL WRITING	Brandy	Scalise	2.75	2.5	3.13
WRD204-002-2016030 - TECHNICAL WRITING	Brandy	Scalise	3	2.53	2.35
WRD204-003-2016030 - TECHNICAL WRITING	John	Barbour	2.33	2.44	2
WRD204-004-2016030 - TECHNICAL WRITING	Elizabeth	Manke	3.85	3.62	3.38
WRD204-006-2016030 - TECHNICAL WRITING	Daniel	Shumer	3.67	3.5	2.83
WRD204-007-2016030 - TECHNICAL WRITING	Alexander	Menrisky	3.44	3.13	2.38
WRD204-201-2016030 - TECHNICAL WRITING	John	Barbour	2.57	2.43	4
WRD205-001-2016030 - WRITING AND RHETORIC: RHET & EPIDEMICS	Katherine	Rogers-Carpenter	3.76	3.57	2.95
WRD210-001-2016030 - SOCIAL MEDIA: TH, CUL, POL, PRAC	Michael	Pennell	3.7	3.37	1.37
WRD300-001-2016030 - INTRO TO WRIT, RHET, & DIGITAL STUDIES	Jennifer	Rice	3.63	3.63	2.75
WRD301-001-2016030 - STYLE FOR WRITERS	Brandy	Scalise	3.17	3.17	2.5

WRD304-001-2016030 - WRITING IN THE SOCIAL SCIENCES	Katherine	Rogers-Carpenter	3.65	3.35	3
WRD306-001-2016030 - INTRO TO PROFESSIONS IN WRITING	Michael	Pennell	3.63	3.38	1.63
WRD308-001-2016030 - VISUAL RHETORIC	Steven	Alvarez	4	3.78	2.78
WRD311-001-2016030 - HISTORY OF THE DOCUMENTARY	Thomas	Marksbury	4	3.83	4
WRD401-001-2016030 - SP TOPS IN WRITING: RHET OF MOVING IMAGE	Joshua	Abboud	4	3.86	2.57
WRD401-002-2016030 - SP TOPS IN WRITING: HISTORY OF HIP	Thomas	Marksbury	3.7	3.7	2.3
WRD410-001-2016030 - RHETORIC AND POP CULT:RHETORIC OF HORROR	Thomas	Marksbury	3.9	3.7	3.7
WRD422-001-2016030 - PUBLIC ADVOCACY: TACO LITERACY	Steven	Alvarez	4	4	2.75