

The UNA Undergraduate Curriculum Committee met at 3:30 p.m. on Wednesday, March 17th via ZOOM.

The following members were present: Dr. Will Brewer (filling in for Dr. Jesse Prince-Lubawy, Chair), Dr. Ryan Zayac (proxy for College of Arts & Sciences), Dr. Joy Borah, Dr. Vincent Brewton, Dr. Randy Bunker, Dr. Lisa Clayton, Ms. Laura McKee, Mr. Mitch Powell, Dr. Teresa Preston, Dr. Lee Raney, Dr. Daniel Ray, Dr. Lauren Reynolds, Dr. Claudia Vance.

1. Approval of the Agenda

Hearing no objections, motion was carried unanimously by the committee to approve the agenda.

2. Approval of the January 27th meeting minutes

Information Item Only. Motion was made by Dr. Daniel Ray to approve 140: Public Administration Minor. Motion was seconded by Ms. Laura McKee to approve. Motion carried to approve.

d. 94: Philosophy Minor

Information Item Only.

e. 420: Certificate in Remote Sensing

Motion was made by Dr. Daniel Ray to approve 420: Certificate in Remote Sensing. Motion was seconded by Ms. Laura McKee to approve. Motion carried to approve.

- i. 123: BS Major in Culinary Arts Management
- k. CAM 300: Human Food and Nutrition

Motion was made by Dr. Lee Raney and seconded by Mr. Patrick Shremshock to combine items 123: BS Major in Culinary Arts Management and CAM 300: Human Food and Nutrition for approval. Motion carried to combine.

Motion was made by Dr. Lisa Clayton to approve 123: BS Major in Culinary Arts Management and CAM 300: Human Food and Nutrition. Motion was seconded by Dr. Vincent Brewton to approve. Motion carried to approve.

- j. 415: Certificate in Culinary Arts Management-Food Management

Motion was made by Dr. Daniel Ray to approve 415: Certificate in Culinary Arts Management-Food Management. Motion was seconded by Dr. Claudia Vance to approve. Motion carried to approve.

- l. 260: Pre-Professional Programs, Pre-Health Professions

Motion was made by Mr. Patrick Shremshock to approve 260: Pre-Professional Programs, Pre-Health Professions. Motion was seconded by Dr. Vincent Brewer to approve. Motion carried to approve.

- m. 49: BA/BS Major in Biology, General Biology Concentration
- n. 50: BA/BS Major in Biology, Environmental Biology Concentration
- o. 51: BA/BS Major in Biology, Cellular and Molecular Biology Concentration
- p. 53: BA/BS Major in Marine Biology

Motion was made by Mr. Patrick Shremshock and seconded by Dr. Lee Raney to combine items m-p. Motion carried to combine.

Motion was made by Mr. Patrick Shremshock to approve items m-p. Motion was seconded by Dr. Lee Raney to approve. Motion carried to approve.

- q. 52: Biology Minor

Motion was made by Mr. Patrick Shremshock to approve 52: Biology Minor. Motion was seconded by Dr. Lee Raney to approve. Motion carried to approve.

- r. 328: BA/BS Major in Occupational Health Science
- s. 251: Chemistry Minor
- t. IH 301: Occupational Safety and Health
- u. IH 310: Industrial Ergonomics and Physical Agents
- v. IH 310L: Industrial Ergonomics and Physical Agents Laboratory
- w. IH 311: Industrial Safety
- x. IH 322: Industrial Hygiene Problems
- y. IH 333: Industrial Toxicology
- z. IH 401: Health and Safety Applied to Business Operations
- aa. IH 422: Control of Airborne Hazards
- bb. IH 422L: Control of Airborne Hazards Laboratory
- cc. IH 444: Sampling Methods in Industrial Hygiene
- dd. IH 444L: Sampling Methods in Industrial Hygiene Laboratory
- ee. IH 490: Special Topics in Occupational Health and Safety
- ff. IH 494: Internship in Industrial Hygiene

- gg. IH 495: Senior Research/Internship
- hh. IH 496: Senior Seminar in Industrial Hygiene
- ii. OHS 301: Occupational Safety and Health
- jj. OHS 310: Ergonomics, Human Factors and Workplace Design
- kk. OHS 311: Occupational Safety I
- ll. OHS 312: Occupational Safety II
- mm. OHS 322: Occupational Health Problems
- nn. OHS 333: Occupational Toxicology
- oo. OHS 335: Physical Agents
- pp. OHS 422: Control of Airborne Hazards
- qq. OHS 422L: Control of Airborne Hazards Laboratory
- rr. OHS 444: Occupational Air Sampling Methods
- ss. OHS 444L: Occupational Air Sampling Methods Laboratory
- tt. OHS 490: Management of Occupational Health and Safety Programs
- uu. OHS 494 : Internship in Occupational Health
- vv. OHS 495 : Senior Research
- ww. OHS 496 : Senior Seminar in Occupational Health

Motion was made by Dr. Lee Raney and seconded by Mr. Patrick Shremshock to combine items r-ww. Motion carried to combine.

Motion was made by Dr. Lee Raney to approve items r-ww. Motion was seconded by Dr. Claudia Vance to approve. Motion carried to approve.

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- a. FS 401 : Family Life Education
 - b. HI 390 : Special Topics in

- c. 151: BBA Major in Accounting
- d. BBA Major in Computer Information Systems
- e. 157: BS Major in Information Technology
- f. 159: BBA Major in Finance
- g. 162: Economics Minor
- h. 164: BBA Major in Professional Management
- i. 169: BBA Major in Professional Marketing
- j. 335: Data Science Certificate
- k. DA 199: Service Learning
- l. DA 291: Statistical Process Control
- m. DA 292: Statistical Analysis for Business
- n. DA 295: Quantitative Methods in Business and Economics
- o. DA 359: Special Course
- p. DA 360: Introduction to Data Analytics
- q. DA 369: Special Course
- r. DA 389: On-Campus Internship
- s. DA 395: Decision-Making Techniques for Business
- t. DA 399: Departmental Service Learning
- u. DA 460: Techniques in Data Mining
- v. DA 461: Optimization and Machine Learning
- w. DA 470: Regression and Time-Series Analysis
- x. DA 490: Experimental Design and Advanced Statistical Process Control
- y. DA 495: Mathematical Economics
- z. DA 499: Independent Study-Practicum
- aa. DA 480: Data Analytics Internship
- bb. QM 199: Service Learning
- cc. QM 291: Statistical Process Control
- dd. QM 292: Statistical Analysis for Business
- ee. QM 295: Quantitative Methods in Business and Economics
- ff. QM 312: Quantitative Methods
- gg. QM 359: Special Course
- hh. QM 360: Introduction to Data Analytics
- ii. QM 369: Special Course
- jj. QM 389: On-Campus Internship
- kk. QM 395: Decision-Making Techniques for Business
- ll. QM 399: Departmental Service Learning
- mm. QM 460: Techniques in Data Mining
- nn. QM 461: Optimization and Machine Learning
- oo. QM 480 : Regression and Time-Series Analysis
- pp. QM 490 : Experimental Design and Advanced Statistical Process Control
- qq. QM 495 : Mathematical Economics
- rr. QM 499 : Independent Study-Practicum

Motion was made by Dr. Daniel Ray and seconded by Dr. Lee Raney to combine items c-rr. Motion carried to combine.

Motion was made by Dr. Daniel Ray to approve items c-rr. Motion was seconded by Dr. Lee Raney to approve. Motion carried to approve.

- a. FI 393: Financial Management
- b. FI 493: Advanced Financial Management
- c. FI 593: Advanced Financial Management
- d. MG 395: Operations Management
- e. MK 479: Marketing Research

No discussions or concerns were made for the information items.

6. _____

- a. 192: Bachelor of Science in Education Degree in Secondary Education – Geography

Motion was made by Mr. Patrick Shremshock to approve 192: Bachelor of Science in Education Degree in Secondary Education – Geography. Motion was seconded by Dr. Lisa Clayton to approve. Motion carried to approve.

- b. EED 373W: Teaching the Language Arts
- c. EED 415: Teaching and Reading in the Middle/Upper Elementary Grades (3-6)

Motion was made by Dr. Daniel Ray and seconded by Dr. Lisa Clayton to combine items EED 373W: Teaching the Language Arts and EED 415: Teaching and Reading in the Middle/Upper Elementary Grades (3-6) for approval. Motion carried to combine.

Motion was made by Dr. Lisa Clayton to approve EED 373W: Teaching the Language Arts and EED 415: Teaching and Reading in the Middle/Upper Elementary Grades (3-6). Motion was seconded by Dr. Willard Brewer to approve. Motion carried to approve.

- d. HES 401: Family Life Education

Motion was made by Mr. Patrick Shremshock to approve HES 401: Family Life Education. Motion was seconded by Dr. Claudia Vance to approve. Motion carried to approve.

- a. ECE 262: Child Development
- b. ECE 310: Infants and Toddlers
- c. ECE 312: Creative Arts for Children
- d. ECE 359: Special Course
- e. ECE 369: Special Course
- f. ECE 406: Mathematics for Early Childhood Education
- g. ECE 410W: Reading and Language Arts in Early Childhood Education
- h. ECE 450: Inquiry and Investigation in Early Childhood Education
- i. ECE 470: Clinical Residency in Early Childhood Education
- j. ECE 474: Early Childhood Programs
- k. ECE 497: Special Topics in Early Childhood Education
- l. ED 299H: Honors Human Growth and Development
- m. ED 333W: Learning Theories and Student Development
- n. ED 401: Evaluation of Teaching and Learning
- o. ED 402: Teaching in the Middle School

- p. ED 497: Special Topics in Education
- q. EED 301: Children's Literature in a Digital Age
- r. EED 319: Introduction to Elementary Education
- s. EED 324: Instructional Technology
- t. EED 401: Evaluation of Teaching and Learning
- u. EED 405: Evaluation and Remediation of Reading Problems
- v. HPE 213: Foundations of Health
- w. HPE 225: Nutrition and Human Performance
- x. HPE 360: Introduction to Fitness Testing
- y. HPE 403: Essentials of Prescribing Resistance Training
- z. HPE 410: Health Promotion
- aa. HPE 422: Public Health
- bb. HPE 430: Behavioral Modification Interventions
- cc. HPE 451: Applied Statistics in Health and Exercise Science
- dd. HPE 494: Exercise Prescription for Moderate Risk and Known Disease Individuals
- ee. SRM 420: Seminar in Sport Management

No discussions or concerns were made for the information items.

7. _____

No items considered at this time.

Meeting adjourned at 4:05 p.m.

Submitted by
Jessica Pattison
4/14/2021