UNDERGRADUATE CURRICULUM MINUTES

Date: 3/24/2005

Minutes Approved by: _____ Date Approved: ____

TO: Dr. Stephen A. Richters

Provost

FROM: Dr. Jo Galle, Chair

Undergraduate Curriculum Committee

And

Dr. Lon Smith, Vice-Chair

Undergraduate Curriculum Committee

FACULTY MEMBERS PRESENT: J. Galle, L. Smith, C. Michaelides, R. Hanser, P. Sanders, D. Eichhorn (for P. Meredith,) G. Schlee (for A. Kelly,) E. Guerriero, D. Schween, W. Barnet (for J. Wood,) S. Sirmans, J. Robertson (EO)

FACULTY MEMBERS ABSENT BUT EXCUSED: None

FACULTY MEMBERS ABSENT: None STUDENT MEMBERS PRESENT: N/A STUDENT MEMBERS ABSENT: N/A

1. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

Action: CHANGE the description and prerequisites of Latin 102

"Elementary Latin"

Current Description:

102. ELEMENTARY LATIN. 3 cr. A continuation of Latin 101. Cultural readings accompanied by the basics of grammar. Work in the computerized Language Learning Center is required. Prerequisite:

101 or approval of department head.

New Description:

Latin 102. Elementary Latin. 3 cr. A continuation of Latin 101. Cultural readings accompanied by he basics of grammar. Work in the computerized Language Learning Center is required. Prerequisite: C or better in Latin 101 or permission of departmen head.

Level: Undergraduate

Beginning Term: 054

APPROVED

UNDERGRADUATE CURRICULUM MINUTES Date: 3/24/2005

2. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

Action: CHANGE the description and prerequisites of **Spanish**

102 "Elementary Spanish"

Current Description:

102. ELEMENTARY. 3 cr. A continuation of the study of Spanish on the elementary level. Prerequisite: 101.

New Description:

102. ELEMENTARY. 3 cr. A continuation of the study of Spanish on the elementary level. Prerequisite: C or better in Spanish 101 or permission of the department head.

Level: Undergraduate

Beginning Term: 054

APPROVED

3. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

Action: CHANGE the description and prerequisites of **French**

102 "Elementary French"

Current Description:

101-102. ELEMENTARY. 3 cr. each. An introduction to the basic grammatical structures of French with the objectives of developing an elementary ability to speak, understand, read, and write the language.

New Description:

102. ELEMENTARY. 3 cr. A continuation of the study of French on the elementary level. Prerequisite: C or better in French 101 or permission of the department head.

Level: Undergraduate

Beginning Term: 054

APPROVED

4. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

Action: CHANGE the description and prerequisites of **French**

101 "Elementary French"

UNDERGRADUATE CURRICULUM MINUTES

Current Description:

101-102. ELEMENTARY. 3 cr. each. An introduction to the basic grammatical structures of French with the objectives of developing an elementary ability to speak, understand, read, and write the language.

New Description:

101. ELEMENTARY. 3 cr. An introduction to the basic grammatical structures of French with the objectives of developing an elementary ability to speak, understand, read, and write the language.

Level: Undergraduate

Beginning Term: 054

APPROVED

5. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

Action: ADD new course SPAN 475 "Language, Culture & the

Classroom" to the undergraduate catalog.

3 cr. The application of second language acquisition theory in the elementary or secondary classroom. Same as French 475. Prerequisite: Spanish 474.

Credit hours: 3

Level: Undergraduate/Graduate

Activity Type: LEC

Maximum Hours To

Be Earned:

Cross-Listed: FRNH 475

Beginning Term: 061

Offered Fixed/Variable: Fixed

Variable Range: N/A

Abbreviated Course

Title: Lang., Cult, & Class

APPROVED

6. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

Action: ADD new course FRNH 475 "Language, Culture & the

Classroom" to the undergraduate catalog.

UNDERGRADUATE CURRICULUM MINUTES

3 cr. The application of second language acquisition theory in the elementary or secondary classroom. Same as Spanish 475. Prerequisite: French 474.

Credit hours:

Undergraduate/Graduate Level:

LEC Activity Type: Maximum Hours To 3

Be Earned:

Cross-Listed: **SPAN 475**

Beginning Term: 061

Offered

Fixed Fixed/Variable:

Variable Range: N/A

Abbreviated Course

Lang., Cult, & Class Title:

APPROVED

7. THE DEPARTMENT OF FOREIGN LANGUAGE requests:

Presenter: Dr. Ruth Smith

CLOSE and REMOVE FRNH 473 "Applied Linguistics" from Action:

catalog.

Level: Undergraduate / Graduate

Beginning Term: 051

APPROVED

8. THE DEPARTMENT OF COMPUTER SCIENCE, MATHEMATICS AND PHYSICS requests:

Presenter: Dr. Dale Magoun

Action: ADD new course CSCI 420 "Introduction to Biostatistics I" to

the undergraduate catalog.

420. Introduction to Biostatistics I. 3 cr. An introduction to the discipline of statistics and its application to problems of biology, including human biology, medicine, and public health. Topics include Bayesian inferences, estimation techniques, hypothesis testing, goodness of fit, and analysis of variance. Prerequisite: Math 114 or Math 131 or permission of department head.(Same

as Mathematics 420).

Credit hours: 3

Level: Undergraduate

Activity Type: **LEC**

UNDERGRADUATE CURRICULUM MINUTES

Maximum Hours To

Be Earned: Cross-Listed:

MATH 420

Beginning Term:

054

3

Offered

JJT

Fixed/Variable:

Fixed

Variable Range:

N/A

Abbreviated Course

- 1/1 -

Title:

Biostatistics I

APPROVED

9. THE DEPARTMENT OF COMPUTER SCIENCE, MATHEMATICS AND PHYSICS requests:

Presenter: Dr. Dale Magoun

Action: ADD new course CSCI 421 "Introduction to Biostatistics II"

to the undergraduate catalog.

421. Introduction to Biostatistics I. 3 cr. A continuation of 420. Topics include linear and multiple regression, logistics regression, logitudinal data analysis, nonparametric methods and principal component techniques. Prerequisite Math 420 or CSCI 420 and junior standing or above. (Same as Mathematics

421).

Credit hours:

Level: Undergraduate

Activity Type: LEC

Maximum Hours To

Be Earned:

Cross-Listed: MATH 421

Beginning Term: 054

Offered

Fixed/Variable: Fixed

Variable Range: N/A

Abbreviated Course

Title: Biostatistics II

APPROVED

10. THE DEPARTMENT OF COMPUTER SCIENCE, MATHEMATICS AND PHYSICS requests:

Presenter: Dr. Dale Magoun

Action: ADD new course MATH 420 "Introduction to Biostatistics I"

UNDERGRADUATE CURRICULUM MINUTES

to the undergraduate catalog.

420. Introduction to Biostatistics I. 3 cr. An introduction to the discipline of statistics and its application to problems of biology, including human biology, medicine, and public health. Topics include Bayesian inferences, estimation techniques, hypothesis testing, goodness of fit, and analysis of variance. Prerequisite: Math 114 or Math 131 or permission of department head.(Same as CSCI 420).

Credit hours: 3

Level: Undergraduate

Activity Type: LEC

Maximum Hours To

Be Earned:

Cross-Listed: CSCI 420

Beginning Term: 054

Offered Fixed/Variable:

Fixed

Variable Range:

N/A

Abbreviated Course

Biostatistics I

Title:

APPROVED

11. THE DEPARTMENT OF COMPUTER SCIENCE, MATHEMATICS AND PHYSICS requests:

Presenter: Dr. Dale Magoun

Action: ADD new course MATH 421 "Introduction to Biostatistics

II" to the undergraduate catalog.

421. Introduction to Biostatistics I. 3 cr. A continuation of 420. Topics include linear and multiple regression, logistics regression, logitudinal data analysis, nonparametric methods and principal component techniques. Prerequisite Math 420 or CSCI 420 and junior standing or above. (Same as CSCI 421).

Credit hours: 3

Level: Undergraduate

Activity Type: LEC Maximum Hours To

Be Earned:

Cross-Listed: CSCI 421 Beginning Term: 054

Beginning Term:
Offered

Fixed/Variable: Fixed

Variable Range: N/A

Abbreviated Course Biostatistics II

UNDERGRADUATE CURRICULUM MINUTES

Title:

APPROVED

12. THE COLLEGE OF ARTS AND SCIENCES requests:

Presenter: Dr. Holly Wilson

ADD new course PHIL 404 "Controversial Issues in Action:

Bioethics" to the undergraduate catalog.

404. Controversial Issues in Bioethics. 3 cr. The ethical significance of and ethical dilemmas that arise as a result of new cutting-edge biotechnologies. Ethical topics include: reproductive options, abortion, stem-cell research,

human cloning, genetic discrimination and confidentiality, genetic

engineering, regulation of human research, and euthanasia.

Credit hours:

Level: Undergraduate / Graduate

3

Activity Type: **LEC**

Maximum Hours To

Be Earned:

Cross-Listed: N/A Beginning Term: 061

Offered

Fixed

Fixed/Variable: Variable Range: N/A

Abbreviated Course

Title:

Bioethics

APPROVED

13. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

ADD new course KINS 202 "Strength Training for School Action:

Age Children" to the undergraduate catalog.

202. Strength Training for School Age Children. 2 cr. This course is designed to enhance the student's ability to assess and implement safe and appropriate methods in resistance training programs in the school system for children and the adolescent in physical education/ athletics.

Credit hours:

Level: Undergraduate LEC/LAB Activity Type:

UNDERGRADUATE CURRICULUM MINUTES

Maximum Hours To

Be Earned:

Cross-Listed: N/A
Beginning Term: 054
Offered Fixed

Fixed/Variable:
Variable Range:
N/A

Abbreviated Course

Title: St Tr Sch Age Child

APPROVED

14. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: ADD new course KINS 306 "Introduction to Teaching Health

and Physical Education" to the undergraduate catalog.

306. Introduction to Teaching Health and Physical Education. 3 cr. Clinical based course where physical education majors examine teaching physical education in diverse settings. Candidates will examine how students and teachers spend their time during physical education and the impact it has on

learning. Prerequisite KINS 211.

Credit hours: 3

Level: Undergraduate Activity Type: LEC/LAB

Maximum Hours To

Be Earned:

Cross-Listed: N/A Beginning Term: 054

Offered

Fixed/Variable: Fixed

Variable Range: N/A

Abbreviated Course

Title: Intr Tea Hlt/Phy Ed

APPROVED

15. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: ADD new course KINS 431 "Methods and Materials in

UNDERGRADUATE CURRICULUM MINUTES

Health Education" to the undergraduate catalog.

431. Methods and Materials in Health Education. 3 cr. Materials, techniques, and methods of teaching health in schools. Ten (10) hours of classroom oberservation will be completed during this course. Prerequisite: Must Be Admitted to Teacher Eduction.

Credit hours:

Level: Undergraduate/ Graduate

Activity Type: **LEC**

Maximum Hours To

3 Be Earned:

Cross-Listed: N/A Beginning Term: 054

Offered

Fixed Fixed/Variable:

Variable Range: N/A

Abbreviated Course

Meth/Mat in Hlth Ed Title:

APPROVED

16. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: ADD new course KINS 334 "Methods and Materials in

Physical Education" to the undergraduate catalog.

334. Methods and Materials in Physical Education. 3 cr. Materials, techniques, and methods of teaching physical education in three different school systems. Prerequisite: Must Be Admitted to Teacher Eduction.

Credit hours:

Level: Undergraduate

Activity Type: **LEC**

Maximum Hours To

3 Be Earned:

Cross-Listed: N/A Beginning Term: 054

Offered

Fixed Fixed/Variable:

Variable Range: N/A

Abbreviated Course M-M in Phy Ed

Title:

APPROVED

UNDERGRADUATE CURRICULUM MINUTES

17. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: ADD new course KINS 403 "Tests and Measurements in

Physical Education" to the undergraduate catalog.

403. Tests and Measurements in Physical Education. 3 cr. Purposes and needs of testing with emphasis on techniques and administration of tests in physical education. Prerequisite: Must Be Admitted to Teacher Eduction.

Credit hours: 3

Level: Undergraduate/Graduate

Activity Type: LEC

Maximum Hours To

Be Earned:

Cross-Listed: N/A Beginning Term: 054

Offered

Fixed/Variable:

Variable Range:

N/A

Abbreviated Course

Title: T-M in Phy Ed

APPROVED

18. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: CLOSE and REMOVE CURR 314 "Methods and Materials in

Physical Education" from catalog.

Level: Undergraduate

Beginning Term: 044

APPROVED

19. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: CLOSE and REMOVE CURR 431 "Methods and Materials in

Health Education" from catalog.

Level: Undergraduate / Graduate

UNDERGRADUATE CURRICULUM MINUTES

page 10 of 11

Beginning Term: 044

APPROVED

20. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: CLOSE and REMOVE CURR 402 "Tests and Measurements

in Physical Education" from catalog.

Level: Undergraduate / Graduate

Beginning Term: 051

APPROVED

21. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT requests:

Presenter: Dr. Wilson Campbell

Action: CHANGE the description and prerequisites of **KINS 365**

"Fitness"

Current Description:

365. FITNESS. 2 cr. Basic knowledge, values, understanding, and teaching procedures of selected fitness programs. Prerequisite: KINS 211.

New Description:

365. FITNESS. 2 cr. Basic knowledge, values, understanding, and teaching procedures of select fitness programs. Course also includes a review of health related fitness testing, risk factors, risk stratification, medical history and HPAA compliance. Prerequisites: KINS 211, KINS 221

Level: Undergraduate

Beginning Term: 054

APPROVED