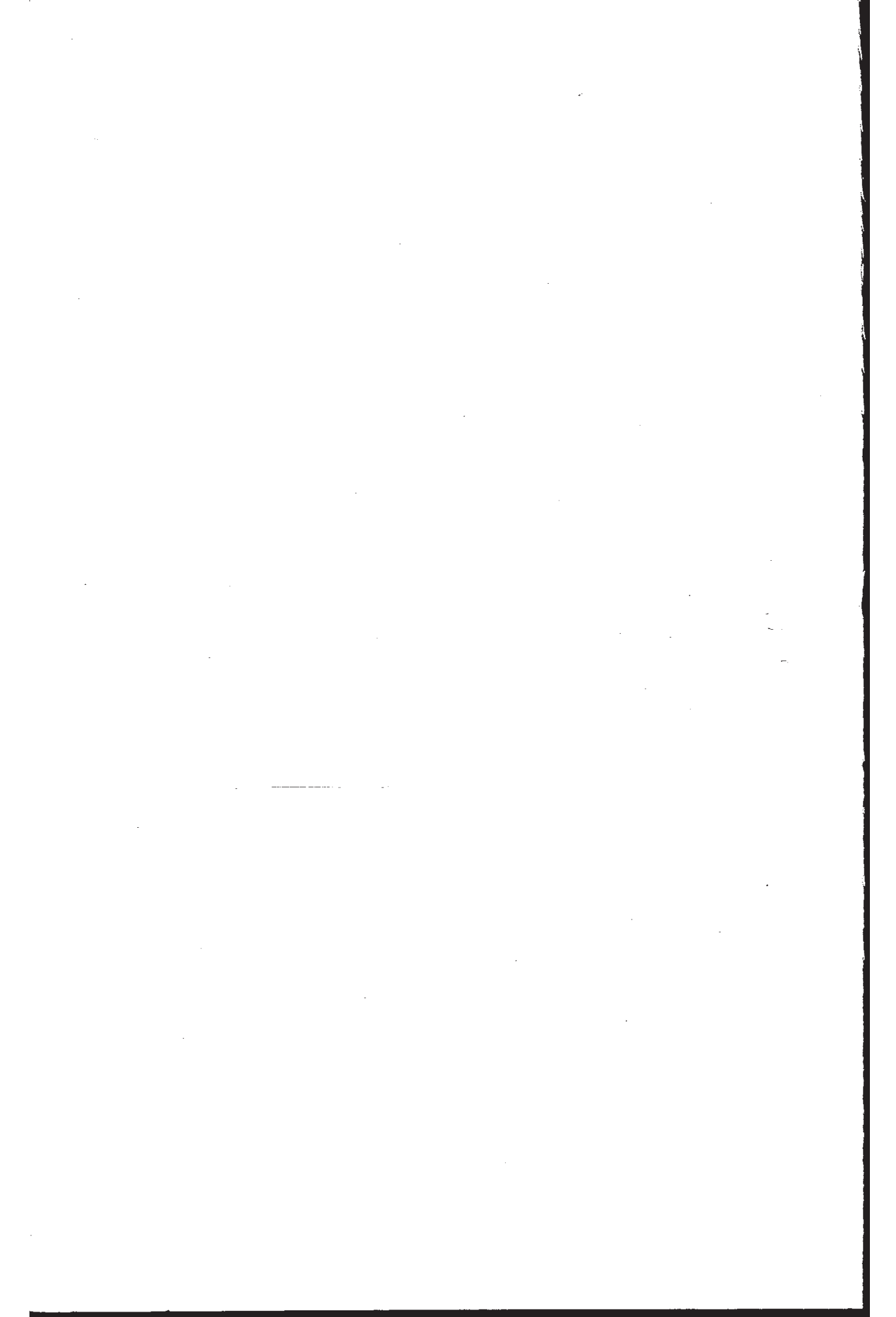
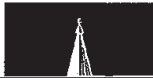


SECTION



SECTION





The

Journal of the American Medical Association

ACADEMIC CALENDAR

FALL 2002



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ACADEMIC COUNCIL2

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imagination and tenacity are also considered indicative of promise for future

DEGREE AND PROGRAM INFORMATION

Pg 42. Delete from list of Degree Programs: Family and Consumer Sciences Education

for Animal Science Majors. Change requirement as follows:

Pg 46 Core Course

List of Biological Sciences Core requirements in

Pg 48 Biological Sciences Added to

Pg 50 Community Development

(Art 146, 148, or 149) and any 2 courses in Ancient History (Classics 21, 23, 121

cultural diversity course as one of their required humanities and social sciences

Humanities Courses: *Modify list as follows:* Remove column titled

Approved Hur

Languages: all

Psychology 205, 206, 237; Resource Economics 121; Related
courses: Sociology all groups except 100, 214, 215, 225, 226, 229

... Par 85-99. *Minor Modifications* have been made to the recommended curriculum
...
... catalogue

... *Deletions* ...
...
... curriculum on pgs 93-94.

...
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...

**Notes effective July 1, 2002, the Schools of Allied Health Sciences and Nursing
merged into the College of Nursing and Health Sciences.*

...
...
...

...
...
...

, Gennari,

At ANS, SC, JID, LC, (M, ANS), Pg 109-110
Faculty changes: Goldman to Champersen.
Faculty to add: Associate Professor Howard

Family and Professions

Professors I

8
cider.

ng (*New*) History of scientific method and its
ledge. How science seeks to understand the origin
project. Three hours.

ory *Credit hours changed to:* Two or four hours.

BIOLOGY (BIOL) Pgs 112-11
Faculty to delete: Conn, Schn

9 Science as a Way of Knowl.
application to generation of know
and diversity of life. Lab research

205 Advanced Genetics Laborat

Faculty to delete: Carvins, Sullivan, White,

Three hours.

Faculty of Science, Department of Chemistry
Faculty of Science, Western

Ph.D. Thesis in Chemistry, Faculty of Science, Alexandria University, Alexandria, Egypt

Faculty of Science, Alexandria University, Alexandria, Egypt

Ph.D. Thesis in Chemistry, Faculty of Science, Alexandria University, Alexandria, Egypt

Ph.D. Thesis in Chemistry, Faculty of Science, Alexandria University, Alexandria, Egypt

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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1(CM4S) Pgs 131-132
 in Order to Review

COMMUNICATION SCIENCES
 Monday through Thursday for

1(CM4S) Pgs 131-132

1(CM4S) Pgs 131-132

237 Economics of Sustainability (Wz) 237 Economics of Sustainable Agriculture)



Dr. [Name] is a [Title] at [Institution].
[Address]
[City, State, Zip]

Dr. [Name] is a [Title] at [Institution].

Faculty to add: Assistant Professors Gaida, Harman, Keogh, Killeen.

Neuman, Brian, Informal Research Assistant & Professor, Classen.

2013-14

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ners in 14 Ed Classroom Credit hours changed to three hours.

1000, 11 Comp

1000, 11 Comp

1000, 11 Comp, 200, 201, 202, 203, 204, and 205 (Prerequisite: NPS 100, 200, 201, 202, 203, 204, 205)

1000, 11 Comp, 200, 201, 202, 203, 204, and 205 (Prerequisite: NPS 100, 200, 201, 202, 203, 204, 205)

Education Examination of the development

of children in a classroom setting. Prerequisites: Physical Education, others by instructor's permission. Three hours.

current majors

23 American Red Cross Emergency Response (Was 23 Advanced First Aid and

1000, 11 Comp, Aid and

Implementing movement-based lessons and integrating movement across curriculum for children aged 5-12. Five hours.

correlations, etc. Application in physical education and exercise science are

discussed. Major only, unless by instructor

specifically discussed. Prerequisite: permission. Three hours.

and in various specialized nursing areas. Prerequisite: permission. Three hours.

Major: Professional, non-level, transfer only. Prerequisite: permission

and by various computer languages (Mac, PC, etc.) Prerequisite: permission

Three hours

and in various specialized nursing areas. Prerequisite: permission. Three hours.

Integration of Technology in the Secondary Education Classroom (New)

Integration technology in education: manage a student-centered classroom.

Students are introduced to a variety of uses with particular applications to stimulate and ma

ject books.

Prerequisite: permission. Three hours.

Prerequisite: permission. Three hours.

Prerequisite: permission. Three hours.

Faculty to delete: Ripstein, King, Wabnitz, Carr, Wen.

Faculty changes: Schell from Assistant to Associate Professor.

Faculty to add: Assistant Professors Jackson, McGowan, Mulrooney, Rohr.

Faculty to delete: Bramley, DeLisles.

Faculty to add: Lewis (Microbiology and Molecular Genetics).

209. Environmental Sciences Honors (New) Honors program dealing with

ENVIRONMENTAL STUDIES (ENVS) Pgs 150-151

Letter: Perie, Seidl; Lecturer Anderson.

ENVIRONM

Faculty to de

is course focuses on the... Environmental Sciences Information Skills (New) Th

Prerequisite: permission. Three hours.

62 Earth Environments and Life through Time (New) This course presents an overview of how the Earth has changed over time and how this has influenced the

and ancient glaciers. *Prerequisites:* (SCIL101 or 102) *Three hours.*

Learning Objectives: Upon successful completion of this course, students should be able to:

249 Computational Fluids Engineering (*New*) Computational methods for solving

fluid flow problems using computational fluid dynamics (CFD) techniques. This course covers the fundamentals of CFD, including the Navier-Stokes equations, discretization methods, and numerical solution techniques. The course also covers the application of CFD to various engineering problems, such as aerodynamics, heat transfer, and fluid mixing. The course is designed for students with a background in fluid mechanics and numerical methods.

276 Structural Dynamics (Same as CE 272)

This course covers the fundamentals of structural dynamics, including the derivation of the equations of motion for a structure, the solution of these equations, and the analysis of the response of a structure to dynamic loading. The course also covers the application of structural dynamics to various engineering problems, such as the design of structures subjected to seismic loading, wind loading, and machine vibration. The course is designed for students with a background in structural analysis and dynamics.

285 Chemistry of Biomolecules (Same as BI OC 205; CE 334 205) (*New*)

This course covers the chemical structure, properties, and reactions of biomolecules, including proteins, nucleic acids, and carbohydrates. The course also covers the role of biomolecules in biological processes, such as metabolism, signaling, and cell growth. The course is designed for students with a background in chemistry and biology.

STAT 151 - CS

STAT 151 - CS

STAT 151 - CS

STAT 151 - CS

280 Stream Ecology Description and prerequisite changed to: Ecology of streams

... (New) Discussions leading to the development of ... 298 Honors Project Plan ...

... Faculty changes: — Homer, Clements, ~~Gunter~~, ~~Kagne~~, ~~Whitney~~ ... Faculty changes: — Buck, Rolland and Whitney from Lecturer to Clinical Assistant ...

... Credit hours changed to: Four ...

... PRNU 231 Experiences in Alterations in Health II ...

... PRNU 231 Experiences in Alterations in Health II ... This course focuses on individual and family responses to alterations in health. A holistic and life-span approach will be used in examining the nursing care of the client. Prerequisite: PRNU 230 ...

... NUTRITION and FOOD SCIENCES (NFS) 175-176 ... Faculty changes: — Silk should be listed as Silk ...

... Faculty changes: — ...

... Faculty changes: — ...

TRUSTEE

