

2/18/04

III. A.

Gen. Ed. Course Labeling.

ANT 100 Introduction to Cultural Anthropology 3 SH
A study of human behavior and the structure of society. Emphasis will focus upon cultures outside the Western European area, using a few selected societies as the framework in which to study the theories and principles of social anthropology. Listed as Behavioral and Social Sciences General Education elective.
Gen Ed: Soc Sci

BIO 103 General Biology I 4 SH
This is the first half of a one half of a two-semester introductory course in which the major principles of biology are studied. Topics investigated are the chemical and physical foundations of life, cell structure and function, metabolism, development and genetics. (Meets General Education requirements only if BIO 104 is also successfully completed.)
Gen Ed: Lab Sci

FR 161 Reading I 3 SH
A one-semester introductory course in reading French. Satisfies general education requirement only if 163 or 164 is completed. This course is graded and offers the remedial/repeat grade.
Gen Ed: Hum

HPX 150 Dance Workshop 3 SH
This course helps students develop powers of expression through creative experience in dance. Basic factors related to body movements are studied and research is done in the historical development of dance. This is a General Education Fine Arts course.
Gen Ed: Hum

MTR 150 Meteorology 4 SH
A general introduction to meteorology. Topics to be discussed include the physical causes behind atmospheric vertical structure, atmospheric motion, atmospheric stability and cloud formation, warm and cold precipitation, large-scale high and low pressure systems, planetary jet streams, the global circulation, air masses and fronts, midlatitude cyclone structure and evolution, thunderstorms, tornadoes, and hurricanes with an introduction to physical and regional climatology. Fulfills Gen. Ed. science laboratory requirement. **Prerequisite:** MAT 100 or equivalent.
Gen Ed: Lab Sci

PHY/ENV 136 Energy 4 SH
This course will investigate present and possible future energy sources, and discuss man's use and misuse of the different forms of energy and the effects of these energy uses on society. Meets general education requirement.
Gen Ed: Lab Sci

ANT 100 Introduction to Cultural Anthropology 3 SH
A study of human behavior and the structure of society. Emphasis will focus upon cultures outside the Western European area, using a few selected societies as the framework in which to study the theories and principles of social anthropology. Listed as Behavioral and Social Sciences General Education elective.

Gen Ed: Soc Sci

BIO 103 General Biology I 4 SH
This is the first half of a one half of a two-semester introductory course in which the major principles of biology are studied. Topics investigated are the chemical and physical foundations of life, cell structure and function, metabolism, development and genetics. (Meets General Education requirements only if BIO 104 is also successfully completed.)

Gen Ed: Lab Sci

FR 161 Reading I 3 SH
A one-semester introductory course in reading French. Satisfies general education requirement only if 163 or 164 is completed. This course is graded and offers the remedial/repeat grade.

Gen Ed: Hum

HPX 150 Dance Workshop 3 SH
This course helps students develop powers of expression through creative experience in dance. Basic factors related to body movements are studied and research is done in the historical development of dance. This is a General Education Fine Arts course.

Gen Ed: Hum

MTR 150 Meteorology 4 SH
A general introduction to meteorology. Topics to be discussed include the physical causes behind atmospheric vertical structure, atmospheric motion, atmospheric stability and cloud formation, warm and cold precipitation, large-scale high and low pressure systems, planetary jet streams, the global circulation, air masses and fronts, midlatitude cyclone structure and evolution, thunderstorms, tornadoes, and hurricanes with an introduction to physical and regional climatology. Fulfills Gen. Ed. science laboratory requirement. **Prerequisite:** MAT 100 or equivalent.

Gen Ed: Lab Sci

PHY/ENV 136 Energy 4 SH
This course will investigate present and possible future energy sources, and discuss man's use and misuse of the different forms of energy and the effects of these energy uses on society. Meets general education requirement.

Gen Ed: Lab Sci

ANT 100 Introduction to Cultural Anthropology 3 SH

A study of human behavior and the structure of society. Emphasis will focus upon cultures outside the Western European area, using a few selected societies as the framework in which to study the theories and principles of social anthropology. Listed as Behavioral and Social Sciences General Education elective.

Gen Ed: Soc Sci

BIO 103 General Biology I 4 SH

This is the first half of a one half of a two-semester introductory course in which the major principles of biology are studied. Topics investigated are the chemical and physical foundations of life, cell structure and function, metabolism, development and genetics. (Meets General Education requirements only if BIO 104 is also successfully completed.)

Gen Ed: Lab Sci

FR 161 Reading I 3 SH

A one-semester introductory course in reading French. Satisfies general education requirement only if 163 or 164 is completed. This course is graded and offers the remedial/repeat grade.

Gen Ed: Hum

HPX 150 Dance Workshop 3 SH

This course helps students develop powers of expression through creative experience in dance. Basic factors related to body movements are studied and research is done in the historical development of dance. This is a General Education Fine Arts course.

Gen Ed: Hum

MTR 150 Meteorology 4 SH

A general introduction to meteorology. Topics to be discussed include the physical causes behind atmospheric vertical structure, atmospheric motion, atmospheric stability and cloud formation, warm and cold precipitation, large-scale high and low pressure systems, planetary jet streams, the global circulation, air masses and fronts, midlatitude cyclone structure and evolution, thunderstorms, tornadoes, and hurricanes with an introduction to physical and regional climatology. Fulfills Gen. Ed. science laboratory requirement. **Prerequisite:** MAT 100 or equivalent.

Gen Ed: Lab Sci

PHY/ENV 136 Energy 4 SH

This course will investigate present and possible future energy sources, and discuss man's use and misuse of the different forms of energy and the effects of these energy uses on society. Meets general education requirement.

Gen Ed: Lab Sci

ANT 100 Introduction to Cultural Anthropology 3 SH
A study of human behavior and the structure of society. Emphasis will focus upon cultures outside the Western European area, using a few selected societies as the framework in which to study the theories and principles of social anthropology. Listed as Behavioral and Social Sciences General Education elective.

Gen Ed: Soc Sci

BIO 103 General Biology I 4 SH
This is the first half of a one half of a two-semester introductory course in which the major principles of biology are studied. Topics investigated are the chemical and physical foundations of life, cell structure and function, metabolism, development and genetics. (Meets General Education requirements only if BIO 104 is also successfully completed.)

Gen Ed: Lab Sci

FR 161 Reading I 3 SH
A one-semester introductory course in reading French. Satisfies general education requirement only if 163 or 164 is completed. This course is graded and offers the remedial/repeat grade.

Gen Ed: Hum

HPX 150 Dance Workshop 3 SH
This course helps students develop powers of expression through creative experience in dance. Basic factors related to body movements are studied and research is done in the historical development of dance. This is a General Education Fine Arts course.

Gen Ed: Hum

MTR 150 Meteorology 4 SH
A general introduction to meteorology. Topics to be discussed include the physical causes behind atmospheric vertical structure, atmospheric motion, atmospheric stability and cloud formation, warm and cold precipitation, large-scale high and low pressure systems, planetary jet streams, the global circulation, air masses and fronts, midlatitude cyclone structure and evolution, thunderstorms, tornadoes, and hurricanes with an introduction to physical and regional climatology. Fulfills Gen. Ed. science laboratory requirement. **Prerequisite:** MAT 100 or equivalent.

Gen Ed: Lab Sci

PHY/ENV 136 Energy 4 SH
This course will investigate present and possible future energy sources, and discuss man's use and misuse of the different forms of energy and the effects of these energy uses on society. Meets general education requirement.

Gen Ed: Lab Sci

ANT 100 Introduction to Cultural Anthropology 3 SH

A study of human behavior and the structure of society. Emphasis will focus upon cultures outside the Western European area, using a few selected societies as the framework in which to study the theories and principles of social anthropology. Listed as Behavioral and Social Sciences General Education elective. *Gen Ed: Soc Sci*

BIO 103 General Biology I 4 SH

This is the first half of a one half of a two-semester introductory course in which the major principles of biology are studied. Topics investigated are the chemical and physical foundations of life, cell structure and function, metabolism, development and genetics. (Meets General Education requirements only if BIO 104 is also successfully completed.) *Gen Ed: Lab Sci*

FR 161 Reading I 3 SH

A one-semester introductory course in reading French. Satisfies general education requirement only if 163 or 164 is completed. This course is graded and offers the remedial/repeat grade. *Gen Ed: Hum*

HPX 150 Dance Workshop 3 SH

This course helps students develop powers of expression through creative experience in dance. Basic factors related to body movements are studied and research is done in the historical development of dance. This is a General Education Fine Arts course. *Gen Ed: Hum*

MTR 150 Meteorology 4 SH

A general introduction to meteorology. Topics to be discussed include the physical causes behind atmospheric vertical structure, atmospheric motion, atmospheric stability and cloud formation, warm and cold precipitation, large-scale high and low pressure systems, planetary jet streams, the global circulation, air masses and fronts, midlatitude cyclone structure and evolution, thunderstorms, tornadoes, and hurricanes with an introduction to physical and regional climatology. Fulfills Gen. Ed. science laboratory requirement. **Prerequisite:** MAT 100 or equivalent. *Gen Ed: Lab Sci*

PHY/ENV 136 Energy 4 SH

This course will investigate present and possible future energy sources, and discuss man's use and misuse of the different forms of energy and the effects of these energy uses on society. Meets general education requirement. *Gen Ed: Lab Sci*

ANT 100 Introduction to Cultural Anthropology 3 SH

A study of human behavior and the structure of society. Emphasis will focus upon cultures outside the Western European area, using a few selected societies as the framework in which to study the theories and principles of social anthropology. Listed as Behavioral and Social Sciences General Education elective. Gen Ed: Soc Sci

BIO 103 General Biology I 4 SH

This is the first half of a one half of a two-semester introductory course in which the major principles of biology are studied. Topics investigated are the chemical and physical foundations of life, cell structure and function, metabolism, development and genetics. (Meets General Education requirements only if BIO 104 is also successfully completed.) Gen Ed: Lab Sci

FR 161 Reading I 3 SH

A one-semester introductory course in reading French. Satisfies general education requirement only if 163 or 164 is completed. This course is graded and offers the remedial/repeat grade. Gen Ed: Hum

HPX 150 Dance Workshop 3 SH

This course helps students develop powers of expression through creative experience in dance. Basic factors related to body movements are studied and research is done in the historical development of dance. This is a General Education Fine Arts course. Gen Ed: Hum

MTR 150 Meteorology 4 SH

A general introduction to meteorology. Topics to be discussed include the physical causes behind atmospheric vertical structure, atmospheric motion, atmospheric stability and cloud formation, warm and cold precipitation, large-scale high and low pressure systems, planetary jet streams, the global circulation, air masses and fronts, midlatitude cyclone structure and evolution, thunderstorms, tornadoes, and hurricanes with an introduction to physical and regional climatology. Fulfills Gen. Ed. science laboratory requirement. **Prerequisite:** MAT 100 or equivalent. Gen Ed: Lab Sci

PHY/ENV 136 Energy 4 SH

This course will investigate present and possible future energy sources, and discuss man's use and misuse of the different forms of energy and the effects of these energy uses on society. Meets general education requirement. Gen Ed: Lab Sci