

1. six (6) credit hours* of introductory courses

PHIL 1013 I P. III A M. C.

PHIL 1023 I P. III M. C.

PHIL 1033 A T. A I P. P. III M. C.

2. six (6) credit hours :

PHIL2253 T. $E_{xy} f_1 S f_2 = g_1 x_1 T_1 \dots g_n A_1 x_n G_1 M_{xy} P_{xy} f_1 \dots A_n x_n f_n$

(RELG 2143)

PHIL 2143 $M_{-1} = P_{-1} + P_{-1} + P_{-2} + P_{-3} + P_{-4} +$

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PHIL 2163 E .. M ... P. ... I ... E ... ... I ... ... P ... ... S. I ...
 4. PHIL 2513 I L L L
                                                        three (3) credit hours :
 A_{-4} \cdot \cdot \cdot \cdot \cdot P_{-4} \cdot \cdot f_1 \cdot \cdot \cdot \cdot \cdot \cdot \cdot M_1 \cdot \cdot \cdot \cdot \cdot f_1 \cdot f_2 \cdot \cdot \cdot \cdot \cdot \cdot \cdot L_1 \cdot \cdot \cdot \cdot f_2 \cdot \cdot T
              PHIL 3663
                                                          A \rightarrow B_{(1)} t_1 \cdots : T_{(n-1)} t_1 K_{(n-1)} \cdots J_{(n-1)}
              PHIL 3673
              three (3) credit hours :
              PHIL 3543 E<sub>11</sub>/ . . . . P<sub>14</sub> P<sub>14</sub> / . . . .
                                                      C_1 \cdots C_{n-1} \cdots C_{n-1} \cdots
              PHIL 3653
              PHIL 3763
                                                           M , H.,....
7. six (6) credit hours :
              PHIL 4886 H / S
              PHIL 4996 H / / T. / /
S. I_{1} = I
1. six (6) credit hours* of introductory courses :
                                                           \mathbf{I}_{-1} = \mathbf{I}_{-1} = \mathbf{P}_{-1} = \mathbf{P}_{-1} = \mathbf{I}_{-1} = \mathbf{I}
              PHIL 1013
              * Students may take no more than two of the six introductory courses in philosophy.
              These two courses will count toward the major degree and fulfill the prerequisites for
              upper-level courses.
 2. six (6) credit hours :
                                                           I Post Post
              PHIL 2213
              PHIL 2243 C . I// / E. /
                                                        T_{-}, E_{-}, f_{+} S_{-}, f_{-}, g_{+}, T_{-}, g_{+}, A_{-}, G_{-}.
              PHIL 2253
                                                        twelve (12) credit hours
 3. ....
              PHIL 2113
                                                           \mathbf{A}_{-1} = \mathbf{P}_{-\mathbf{q}_1} \mathbf{J}_1 \dots \mathbf{A}_{-\mathbf{J}_{-1}} \mathbf{A}_{-\mathbf{J}_{-1}} \dots \mathbf{H}_{-\mathbf{q}_{-1}} \mathbf{J}_{-\mathbf{p}_1} \mathbf{P}_{-\mathbf{q}_1} \mathbf{J}_1 \dots
              PHIL 2123
                                                            PHIL 2133
                                                            (RELG 2143)
              PHIL 2143
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- 6. three (3) credit hours :
 - PHIL 3543 E, / . . . P.
- A . 18 credit hours $P_{ij} = P_{ij} =$

- T. D. /:
- II. $\mathbf{H}_{\mathbf{I}} \mathbf{f}_{\mathbf{I}} = \mathbf{I}_{\mathbf{I}} \mathbf{P}_{\mathbf{I}_{\mathbf{I}} \mathbf{I}} \mathbf{f}_{\mathbf{I}} \dots$
- III.

.P. .../: A . PHIL 1013, 1023, 1033, 1043, 1053, 1063, ..., //.../: A

PHIL-2153. Early Modern Philosophy: Rationalism and the Supremacy of Reason

PHIL-2163. Early Modern Philosophy: Empiricism and the Priority of Sensation

At ..., ... 17. ... 18... ... B₊₁/... ... $\frac{1}{1}$ P. ..., $\frac{1}{1}$ P. ... PHIL 1013, 1023, 1033, 1043, 1053, 1063, ... $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ P. ...

PHIL-2213. Introduction to Moral Philosophy (HMRT 2253)

 $\dots \cup_{i=1}^{r} H_{i+r-1} \dots \cup_{i=1}^{r} H_{i-r-1} \dots \cup_$

PHIL-3343. Human Nature, Society, Justice and Law I: Classical and Christian Theories

PHIL-3353. Human Nature, Society, Justice and Law II: Modern Secular Theories



PHIL-2513. Introduction to Logic (MATH)

PHIL-2523. Introduction to Aesthetics

PHIL-2533. Minds and Brains

PHIL-3106. Love and Friendship

PHIL-3206. Human Nature and Technology

 $\mathbf{L}_{1}t_{+1} = t_{-1}$

PHIL-3543. Existential Philosophy

PHIL-3553. Augustine

The confessions, The Trinity, and The City of God. Property: PHIL 1013, $\frac{1}{1}$ and $\frac{1}{1}$ and $\frac{1}{1}$ and $\frac{1}{1}$ and $\frac{1}{1}$ and $\frac{1}{1}$ and $\frac{1}{1}$ are the confessions of the Trinity, and The City of God. Property is a supersymmetric property of the City of God. Property is a supersymmetric property of God. Property is a supersymmetric

PHIL-3563. Philosophy of Science

PHIL-3663. Analytic Philosophy: Metaphysics and the Linguistic Turn

PHIL-3673. Analytic Philosophy: Theories of Knowledge and Justification

T. / ... / ... / ... PHIL 3663, ... / ... P. ... / ... E. ... / ... E. ... / ... / ... E. ... / ... / ... / ... E. ... / ... / ... / ... / ... E. ... /

PHIL-3763. Martin Heidegger

PHIL-3683. Topics in Epistemology

PHIL-3813. Introduction to Logic II (MATH 3813)

