ELECTRICAL ENGINEERING

**FALL 2014**

1. CHEM 1201 Basic Chem.
2. EE 2740 Digital Logic
3. MATH 2057 Calculus III
4. EE 3150 Probability

**SPRING 2015**

5. EE Breadth
6. EE Design
7. EE Design

**FALL 2015**

8. EE Breadth
9. Tech Elect
10. Tech Elect

**SPRING 2016**

11. EE Breadth
12. EE Breadth
13. Tech Elect
14. Tech Elect

**FALL 2016**

15. EE Breadth
16. EE Breadth

**SPRING 2017**

17. EE Breadth
18. EE Breadth
19. EE Breadth

**FALL 2017**

20. EE Breadth
21. EE Breadth

**SPRING 2018**

22. EE Breadth
23. EE Breadth
24. EE Breadth

**FALL 2018**

25. EE Breadth
26. EE Breadth

**SPRING 2019**

27. EE Breadth
28. EE Breadth
29. EE Breadth

**FALL 2019**

30. EE Breadth
31. EE Breadth

**SPRING 2020**

32. EE Breadth
33. EE Breadth
34. EE Breadth

**FALL 2020**

35. EE Breadth
36. EE Breadth

**SPRING 2021**

37. EE Breadth
38. EE Breadth
39. EE Breadth

**FALL 2021**

40. EE Breadth
41. EE Breadth

**SPRING 2022**

42. EE Breadth
43. EE Breadth
44. EE Breadth

**FALL 2022**

45. EE Breadth
46. EE Breadth

**SPRING 2023**

47. EE Breadth
48. EE Breadth
49. EE Breadth

**FALL 2023**

50. EE Breadth
51. EE Breadth

**SPRING 2024**

52. EE Breadth
53. EE Breadth
54. EE Breadth

**FALL 2024**

55. EE Breadth
56. EE Breadth

**SPRING 2025**

57. EE Breadth
58. EE Breadth
59. EE Breadth

**FALL 2025**

60. EE Breadth
61. EE Breadth

**SPRING 2026**

62. EE Breadth
63. EE Breadth
64. EE Breadth

**FALL 2026**

65. EE Breadth
66. EE Breadth

**SPRING 2027**

67. EE Breadth
68. EE Breadth
69. EE Breadth

**FALL 2027**

70. EE Breadth
71. EE Breadth

**SPRING 2028**

72. EE Breadth
73. EE Breadth
74. EE Breadth

**FALL 2028**

75. EE Breadth
76. EE Breadth

**SPRING 2029**

77. EE Breadth
78. EE Breadth
79. EE Breadth

**FALL 2029**

80. EE Breadth
81. EE Breadth

**SPRING 2030**

82. EE Breadth
83. EE Breadth
84. EE Breadth

**FALL 2030**

85. EE Breadth
86. EE Breadth

**SPRING 2031**

87. EE Breadth
88. EE Breadth
89. EE Breadth

**FALL 2031**

90. EE Breadth
91. EE Breadth

**SPRING 2032**

92. EE Breadth
93. EE Breadth
94. EE Breadth

**FALL 2032**

95. EE Breadth
96. EE Breadth

**SPRING 2033**

97. EE Breadth
98. EE Breadth
99. EE Breadth

**FALL 2033**

100. EE Breadth
101. EE Breadth

**SPRING 2034**

102. EE Breadth
103. EE Breadth
104. EE Breadth

**FALL 2034**

105. EE Breadth
106. EE Breadth

**SPRING 2035**

107. EE Breadth
108. EE Breadth
109. EE Breadth

**FALL 2035**

110. EE Breadth
111. EE Breadth

**SPRING 2036**

112. EE Breadth
113. EE Breadth
114. EE Breadth

**FALL 2036**

115. EE Breadth
116. EE Breadth

**SPRING 2037**

117. EE Breadth
118. EE Breadth
119. EE Breadth

**FALL 2037**

120. EE Breadth
121. EE Breadth

**SPRING 2038**

122. EE Breadth
123. EE Breadth
124. EE Breadth

**FALL 2038**

125. EE Breadth
126. EE Breadth

EE Breadth: Students must choose at least 18 hours of Breadth Electives. At least 9 hours must be chosen from courses marked with *. Breadth Electives include: 3160* Digital Signal Processing 3001* Electronics 2 with Lab 3220 Solid State Devices 3410* Electric Power 3530* Control Engineering 3752* Microprocessors 3755 Data Structures and Obj. Oriented Programming

**Flowchart Legend**

- Credit required
- Credit or registration required

**General Education**

See 2014-2015 General Catalog

**Division of ECE Office**

3101 Patrick F Taylor

**A prerequisite to any electrical engineering course is met only by obtaining a "C" or better in each course cited as a pre-requisite.**

**Students can take PHIL 2020 if PHIL 2018 is not available.**

**7/02/13**