# Computer Science + Learning Science Advising Checklist

## General Education

- **Composition I and Advanced**
  - Rhet 101 & Rhet 102 or
  - Rhet 105 or
  - Cmn 111 & Cmn 112 or
  - Esl 114 & Esl 115

- Advanced Composition **Epol 202**
  - Meets adv comp req

## Language other than English (LoTE)
- 3 years in high school or 3rd level in one LoTE

## Cultural Studies
- **Us Minority**
- **Non-Western**
- **Western Comparative**

## Natural Science & Technology
- **Physical or Life Science** (can be one of each or two of same science)

## Quantitative Reasoning
- Math 220 or 221
- Math 231

## Humanities & the Arts
- **Humanities & the Arts**
- **Humanities & the Arts**

## Social & Behavioral Sciences
- **Course 1**
- **Course 2**

## Computer Science Core
- CS 124
- CS 128
- CS 173
- CS 222
- CS 225
- CS 374

- Choose 1 from:
  - CS 233 & CS 342
  - CS 340 & two 400 level CS courses

## Mathematical Foundations
- CS 361
- Math 220 or 221
- Math 231

- Choose 1 from:
  - Math 225
  - Math 227
  - Math 257

## Education Foundations

- **Epol 201 or Epol 202**

- Choose 3 from:
  - CI 415
  - Epol 310
  - Epol 201
  - Epol 236
  - Epol 400
  - Sped 117

## Learning Science Concentration

- **CI 210**
- **CI 489**

- Choose 1 from:
  - BCOG 100
  - EPSY 408
  - PSYC 224
  - PSYC 414

- Choose 2 from:
  - CI 424
  - CI 482
  - EPSY 405
  - EPSY 407
  - EPSY 490 (Learning in Everyday Contexts)

- Choose 3 from:
  - CI 437
  - CI 438
  - CI 439
  - CI 499 (Attention, Learning and New Technology)
  - CI 499 (Designing Learning Spaces)

## Notes:

**Total Hours: 120 Required**

_____ hours complete/in progress

_____ hours needed
# CS + Learning Science Advising Plan

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