# Computer Science Major & Minor Info Session for College Students

### Summer 2024

Coming to UVA in Fall 2024? <u>Please</u> tell us in CS how to contact you: <u>https://bit.ly/bacs-sum24-contact</u>



# So you're interested in CS? Great!

This presentation:

- Important: Info in this presentation designed for College students!
- First, a lot of general information about the BACS major and the CS minor
- At the end: special info for transfer students
- We have <u>a major</u>, the BA in Computer Science, you might consider
  - Maybe you already know you want this!
- There's a <u>CS minor</u>, too

# Getting Info, Answers to Questions

- CS Advising Website: <a href="http://uvacsadvising.org">http://uvacsadvising.org</a> (more on this next)
- Tom Horton, BACS Program Director, Associate Dept. Chair <u>bacsdirector@virginia.edu</u>
- CS Office staff:
  - SJ Jiménez-Calhoun, Hannah Boatwright, Amy Harris, Tina Hittinger, others, ...
  - <u>cs-office@virginia.edu</u>
- Non-CS questions?
  - Your contact(s) in the College. You have an Association Dean assigned!
  - Gen ed, leave of absence, graduation applications or delay, course load, financial aid issues, etc.
- CS procedure, process, rules, etc.  $\rightarrow$  check CS Advising website, then email CS staff next
  - Again, don't forget your Association Dean for non-CS issues



# Department's CS Advising Website

http://uvacsadvising.org



- Look for section "BACS Information" in the menu on the left-side of that page
- Also other sections for all computing majors
- Searchable (at the top)

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Q Search UVA CS Advising Guide

#### BSCS Information BACS Information Declaring the BACS Info for New BACS Students Integration Electives CpE Information

ENGINEERING

Department of Computer Science

UNIVERSITY

Home

CS Minor

**Cybersecurity Focal Path** 

Undergraduate Research

Getting Help / Advising

Policies and Procedures

Place-Out Tests

Topohing Accistonte

Course Information

### BACS Information

Page Last Updated: Tuesday, June 13, 2023

- 1 Undergraduate Record
- 2 Declaring the Major
- 3 Degree Handouts and Resources
- 4 Degree Requirements
  - a BACS Prerequisites
  - b BACS Required CS Courses
  - c Computer Science Electives
  - d Integration Electives
- 5 Distinguished Majors Program
- 6 "Old" BACS Requirements

#### **Undergraduate Record**

### About the BACS Major

- CS in the context of a liberal arts education
  - But it's a "real" CS degree! 😳

### • A description of the BACS:

The BA degree program in Computer Science provides students with a solid foundation in computer science theory and practice.

An important goal of the program is to give students the ability to apply computing to other disciplines in the arts and sciences (e.g., life and physical sciences, mathematics, social sciences, visual and performing arts). This idea of studying computer science in the context of a liberal arts education is what distinguishes the BA in Computer Science from computing degrees in the School of Engineering and Applied Sciences.

Graduates of this program will be prepared to apply their technical knowledge to analyze and solve computing challenges in a wide range of problem areas, including those faced by today's computing industry. Graduates will also be prepared for graduate study in computer science and other fields that require knowledge of computer science.

### College Students Who Want to Declare the BACS

- Completed CS111x and CS2100 (or equivalent) with a grade of C+ or higher?
  - You will definitely be admitted to the BACS!
    - If there's an issue with the grades you have in these classes, we will have to evaluate your situation and discuss what you need to do to be admitted
    - If you took these during a "covid" semester, then a CR is fine too
    - If you took these at another school and have transfer credit, that's fine!
    - If you passed our "place-out" exam, that's fine too!
- If you don't have CS2100 yet:
  - You can apply after you complete <u>CS2100</u> and have the needed grade

### AP, IB credits, and Place-Out Exams

- For details, see CS Advising website
- Advanced Placement
  - For Computer Science 4 or 5 gives credit for CS 1110
  - For CS Principles 4 or 5 gives credit for CS 1000T and the student is encouraged to take the CS 1110 Placement Test
- International Baccalaureate, for Computer Science:
  - 5 on High Level gives credit for CS 1110
  - 6 or 7 on High Level gives credit for CS 1110 and CS 2100
- We have "place-out" exams for CS1110 and CS2100 only
  - <u>https://uvacsadvising.org/placeout.html</u>
  - You do not get UVA credits, but you can take any courses that require these

# Declaring the BACS Major

### • How do I declare?

- Detailed info and instructions here: <a href="https://uvacsadvising.org/bacs/declaring.html">https://uvacsadvising.org/bacs/declaring.html</a>
- You'll need to complete a very short CS department declaration form
- You'll need to then use DocuSign to complete the College's Major Declaration form
- You'll attach the department form when you submit the DocuSign form

### • When can I declare?

- Any time, but our staff may not necessarily process it immediately. (In particular, those submitted in late-April and May until June, and in December until mid-January)
- Declaration forms will be reviewed on a rolling basis and pending submissions will normally be handled within a few weeks
- We will attempt to process declaration forms submitted at peak times (start of fall term, right before course registration) more promptly

# Three UG "Computing" Degrees at UVA

- For SEAS students:
  - BS in Computer Science
  - Computer Engineering
- For College students:
  - BA in Computer Science
- All majors in the same CS courses
  - Though engineering students take some that are not required for the BA

### Highlights of UG Degree Differences (New BACS)

#### **Common to BACS/BSCS:**

- CS 2120: Discrete Mathematics & Theory 1
- CS 2130: Computer Systems and Organization 1
- CS 3100: Data Structures & Algorithms 2
- CS 3120: Discrete Mathematics & Theory 2
- CS 3130: Computer Systems & Organization 2
- CS 3140: Software Development Essentials

#### Also in BA:

- □ <u>Three</u> CS electives
- Four "integration" electives (non-CS
  College courses that support
  interdisciplinary nature of degree)
- Total CS credits: 36

#### Also in BSCS:

- □ CS 3240, Software Engineering
- □ CS senior capstone
- □ <u>Five</u> CS electives
- **Total CS credits: 48**

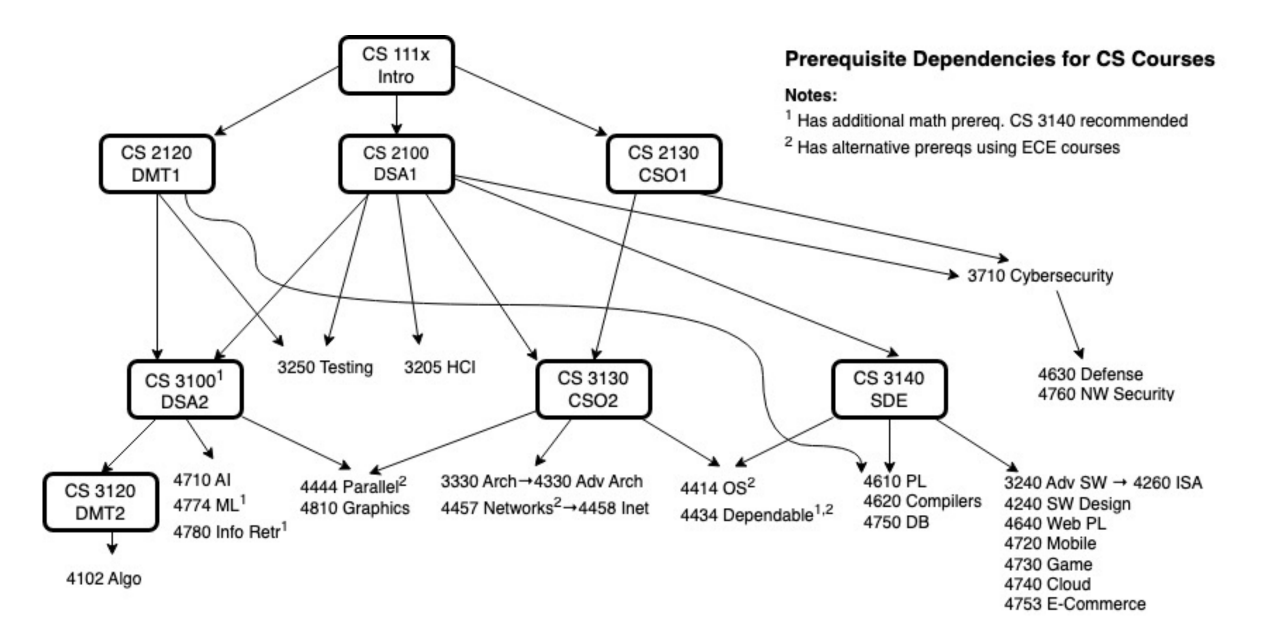
# Differences in BSCS and BACS

### • BACS degree:

- Total number CS credits: 36 (11 courses, including 2 CS prereqs)
- Math requirement: Calc 1 ("implied" high school, college, somewhere)
- "Breadth": integration electives, College gen ed. (double majors)
- When declared: often later (2 semesters) than BSCS

### • BSCS degree:

- Total number CS credits: 48
  - 14 courses, 1 capstone
- Math requirement: Calc 3, Prob., plus 2 more
- When declared: end of first year
- "Breadth": 5 humanities or social science, STS courses, SEAS science requirements



### CS Minor

The course requirements for the CS minor are:

- CS 1110 / 1111 / 1112 / 1113 Introduction to Programming (Credits: 3)
- CS 2100 Data Structures and Algorithms 1 (Credits: 3)
- CS 2120 Discrete Mathematics and Theory 1 (Credits: 3)
- CS 2130 Computer Systems and Organization 1 (Credits: 4)
- CS 3140 Software Development Essentials (Credits: 3)
- One additional CS course numbered 3000 or higher
- Notes:
  - If you place out of CS 1110 or CS2100 via the placement exam, you still have to take 6 CS courses; if you <u>receive course credit</u> for it via the AP exam or transfer credit, then you need not substitute a course in its place.
  - At most 3 credits of CS4993, Independent Study, can count as a CS elective for the minor.
- How to declare: Through the Engineering school. See Advising website!

# BACS requires 12 cr. of Integration Electives

- The BACS degree:
  - Is offered by the College of Arts and Sciences
  - Has a goal of providing students with a strong foundation in computer science, and...
  - ...combining this with courses in arts, humanities, and sciences, in order to develop an understanding of how topics in these areas connect with computing.
- Integration electives are central in supporting this goal of "connecting" CS with other subject areas in the arts and sciences.
- As defined in the Undergraduate Record, Integration Electives are:

...non-CS courses that contribute to this program of study by exploring applications of computing to arts and sciences fields in a significant way or by providing fundamental computing depth and background. Integration electives are courses offered by departments in the College of Liberal Arts and Sciences.

### Integration Electives and Other Common Questions

- What counts as an integration elective?
  - The true official list is in the UG Record. There's a link and more info in the BACS section on the CS Advising website (direct link is <u>https://uvacsadvising.org/bacs.html#integration-electives</u>)
- Can I petition for some other course to count?
  - Some courses aren't on the official list but will count.
    You can petition for some other course to count if it meets the criteria.
    See Integration Electives page on CS Advising website for lots of detail.
- Can a course in Commerce, Engineering, Data Science, Batten or Education count?
  - Not usually, but see the doc above for exceptions
  - But never more than one non-College course (3 credits)
- Can a CS course count as an integration elective?
  - No
- Can a non-CS course count as a CS elective?
  - No

### New Majors, Acceptances

- History: "Caps" put in place for Spring 2014
- But since 2017 essentially all students accepted

- Now: any student who meets pre-reqs are accepted!
  - CS 1110 with C+ or higher (an intro CS course)
  - CS 2100 with C+ or higher (a 2<sup>nd</sup> CS course with a programming focus)

### Growth in Degrees Awarded

| Degree   | 12-13 | 13-14 | 14-15 | 15-16 | 16-17 | 17-18 | 18-19 | 19-20 | 20-21 | 21-22 | 22-23 |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| BACS     | 58    | 99    | 122   | 117   | 133   | 177   | 205   | 250   | 293   | 247   | 349   |
| BSCS     | 78    | 83    | 124   | 106   | 139   | 140   | 174   | 187   | 251   | 248   | 295   |
| СрЕ      | 33    | 35    | 50    | 40    | 57    | 45    | 45    | 58    | 59    | 52    | 58    |
| Total    | 169   | 217   | 296   | 263   | 329   | 362   | 424   | 495   | 603   | 547   | 702   |
| Annual   |       |       |       |       |       |       |       |       |       |       |       |
| Increase | 40%   | 28%   | 36%   | -11%  | 25%   | 10%   | 17%   | 17%   | 22%   | -9%   | 28%   |

### **Second Majors and Minors for BACS Majors**

- 26% of students have one of 39 second majors Econ (27), Applied Stats (20), CogSci (15), Math, Comm, Biology, English,...
- 24% of students have one of 21 minors Data Science (93), Entrepreneurship (18), Statistics (12), Data Analytics, ...
- *Important:* The College has a rule that a course **cannot** count for both a minor and a major. However, it **is** possible to count some number of credits for each of two majors

# Diversity in UG Programs

|         |           |       |     |          | First      |               |
|---------|-----------|-------|-----|----------|------------|---------------|
|         | Graduated | Women | URM | Transfer | Generation | International |
| BACS    | 349       | 38%   | 9%  | 12%      | 12%        | 9%            |
| BSCS    | 295       | 21%   | 10% | 11%      | 13%        | 4%            |
| BSCpE   | 58        | 16%   | 10% | 16%      | 10%        | 3%            |
| Overall | 702       | 29%   | 10% | 12%      | 13%        | 7%            |

#### Women graduates

- Taulbee report (2021, CS degrees): 22.3%
- UVA recognized as 6th best in 4-year public universities (Feb. 2019) <u>https://www.chronicle.com/article/Which-Colleges-Are-Best-and/245758</u> after: Salisbury Univ., Univ. of Washington; CUNY; UW Bothell; Penn State
- Note impact of BACS program

### Some Things to Know

(See the CS Advising website for full info)

- Majors are assigned a CS faculty advisor to help with CS questions
  - You may be required to meet with them before course registration
  - Also a CS staff advisor: SJ Jiménez Calhoun cs-office@virginia.edu
- Distinguished Majors Program (DMP)
  - Student research opportunities (CS 4993)
- Study Abroad (see CS Advising website for how to get approvals)
- CS clubs and organizations
- Center for Engineering Career Development (yes, for you!)

### Who to ask to get answers?

- First stop: the CS Advising Website <a href="https://uvacsadvising.org">https://uvacsadvising.org</a>
- "Can someone go over what I need to graduate?"
  - Use SIS any time with either the Academic Requirements (AR) report tool or the Degree Progress tool!
- "I have a question about something related to CS"
  - Your **CS Faculty advisor** (but see below)
  - **Student "Ambassadors"** trained in advising, at table on 4<sup>th</sup> floor of Rice Hall, schedule on Advising website
  - **BACS Program Director** (Tom Horton) for "bigger" or administrative issues
- "I have a question about a non-CS requirement"
  - College students have two advisors: one in your major and your Association Dean (AD)
  - Any non-CS related question goes to the AD (general education, College policies, etc.)
- "I need info about getting an internship, preparing for an interview, salaries after graduation, etc."
  - Engineering Career Development center they're the experts hired to help computing students with all that!
  - Drop-In Hours: Tuesday Thursday 1:30 3:00pm, Thornton Hall A-Wing
- "I'm studying abroad and need a course approved"
  - See the CS Advising website
  - For CS courses, it's currently Prof. Reiss. For Integration electives, it's the program director (Tom Horton)
- "I'm struggling with something, not sure about how things are going, having trouble with my advisor, need someone to talk to, ..."
  - **SJ Jiménez, CS Advising Coordinator**, smj4z@virginia.edu, Rice 420, office behind 4<sup>th</sup> floor Advising table
- "Something's not showing up right in SIS", "I need help accessing a room", "I don't know who to ask about..."
  - CS has a large staff who solve some of these or can forward to the right person! Email cs-office@virginia.edu

### Faculty Advisors

Many students assume their CS faculty advisor is the go-to to answer any question they have. Not usually! Why not?

- Job questions? We're academics, almost always with little contact with industry (except industry researchers)
- All those detailed rules or policies? The CS department serves 3 different majors in two schools (that have different rules)
- Recently-hired faculty who haven't been at UVA long

### So what <u>are</u> we good for? (<sup>©</sup> Good question!)

- Definitely about grad school, careers in academia or research
- Our specialty areas, and who else in CS might match your interests
- Our own background, history, experiences in computing

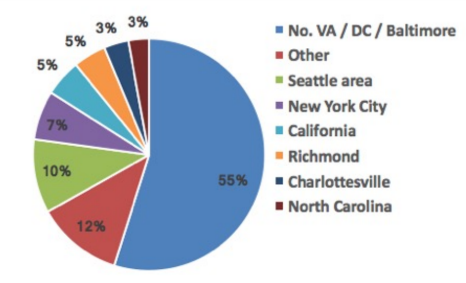
### After Graduation:

#### Companies hiring undergrads (ordered):

| Epic Systems                    |
|---------------------------------|
| IBM                             |
| Accenture                       |
| Applied Predictive Technologies |
| Booz Allen Hamilton             |
| BTI360                          |
| Macedon Technologies            |
| MITRE                           |
|                                 |
|                                 |

### Graduate School?

About 8%. UVA, USC, Stanford, Carnegie Mellon, MIT, Washington, Cornell, Columbia, UC Santa Cruz, ...



### Salaries after Graduation:

| BS in CS: | \$100K median  |
|-----------|----------------|
| BA in CS: | \$87.5K median |
| Range:    | \$60K-\$153K   |
| All SEAS: | \$73K median   |
| PhD:      | \$70-165K      |
|           |                |

# **BACS Students after Graduation**

|               | All St | udents     | All Responses |            |  |
|---------------|--------|------------|---------------|------------|--|
| Post-graduate | Count  | Percentage | Count         | Percentage |  |
| Grad School   | 8      | 4.7%       | 8             | 6.5%       |  |
| Military      | 1      | 0.6%       | 1             | 0.8%       |  |
| no response   | 46     | 27.1%      |               |            |  |
| Still Looking | 18     | 10.6%      | 18            | 14.5%      |  |
| Working       | 97     | 57.1%      | 97            | 78.2%      |  |
| Total         | 170    |            | 124           |            |  |

#### Graduate School:

Stanford (Masters), Latin American Studies Carnegie Mellon (Masters), Software Engineering Univ. of Southern California (Masters), Data Informatics Univ. of California Santa Cruz (PhD), Ecology, Evolution, and Marine Biology University of Virginia (Masters), Computer Science University of Virginia (Masters), Public Policy University of Washington (PhD), Astronomy

# What Kind of Work?

| Employment Type                     | Number | Percentage |
|-------------------------------------|--------|------------|
| Internet & Software                 | 47     | 49.0%      |
| Scientific and Technical Consulting | 9      | 9.4%       |
| Commercial Banking & Credit         | 7      | 7.3%       |
| Management Consulting               | 7      | 7.3%       |
| Defense                             | 6      | 6.3%       |
| Electronic & Computer Hardware      | 5      | 5.2%       |
| Other Industries                    | 4      | 4.2%       |
| Computer Networking                 | 2      | 2.1%       |
| K-12 Education                      | 2      | 2.1%       |
| Accounting                          | 1      | 1.0%       |
| Government - Local, State & Federal | 1      | 1.0%       |
| Investment / Portfolio Management   | 1      | 1.0%       |
| Investment Banking                  | 1      | 1.0%       |
| Non-Profit - Other                  | 1      | 1.0%       |
| Retail Stores                       | 1      | 1.0%       |
| Sports & Leisure                    | 1      | 1.0%       |
| Total                               | 96     |            |

### Some BACS Alumni Profiles

- Michael Lew (2010)
  - Law degree, GMU. Now Patent Attorney https://www.linkedin.com/in/michaelwlew/
- Brielin Brown (2011) CS, Physics
  - PhD at Berkeley. Now computational biologist
  - <u>https://www.linkedin.com/in/brielin-brown-73745878/</u>
- Muzzammil Zaveri (2011)
  - Forbes Magazine: one of the top 30 venture capitalists under 30
  - <u>https://www.linkedin.com/in/mzaveri/</u>

### Some BACS Alumni Profiles

- Sara Alspaugh (2009) CS, Math
  - PhD at Berkeley, now data scientist
  - <u>https://www.linkedin.com/in/salspaugh/</u>
- Richard McPherson (2010) CS, Physics
  - PhD Texas, now Google (security)
  - <u>https://www.linkedin.com/in/richard-mcpherson-50379b48/</u>
- Christina Gadala-Maria (2010)
  - VP, Senior Software Engineer at TD
  - <u>https://www.linkedin.com/in/christinagadala/</u>

### Questions?

- CS Advising Website: <a href="http://uvacsadvising.org">http://uvacsadvising.org</a>
  - In particular, page on "Info for New BACS Students"
- CS Office staff: <u>cs-office@virginia.edu</u> (especially about procedures, process, rules)
- Tom Horton, BACS Program Director, Associate Dept. Chair <u>bacsdirector@virginia.edu</u> (declaring, issues)
- Non-CS questions? Your contact(s) in the College. E.g. your Association Dean

# Information for Transfer Students

- Welcome to UVA! We're very glad to have you here!
  - We want to help you get a good start. Transitions like this can be a challenge, both academically and socially. But you can do it! ③

### • Starting in Fall?

- **<u>Please</u>** tell us in CS how to contact you: <u>https://bit.ly/bacs-sum24-contact</u>
- Participate in College's summer orientation if you can
- Around the time of orientation, you'll have a chance to talk to CS staff about advising, course equivalencies, help getting into CS courses
- If you don't participate in summer orientation, contact the Program Director in August. (No later than the week before classes start.)
- Starting in January?
  - Contact the Program Director ASAP for advising, course equivalencies, help getting into CS courses



### Can you Complete the BACS Degree?

- If you're a third-year, what if you have not had much CS yet?
- UVA's UG Record and website have an important warning
  - Ideally you should have equivalents of CS1110 and CS2100 before 5<sup>th</sup> semester
  - UVA's College has a rule: only 8 full-time semesters (can do summer or parttime after that)
- What if you only have CS1110 already? Yes, it's possible!
  - Take CS2100 and either CS2120/CS2130 your first term
  - You'll have to "defer" a major declaration until you complete CS2100 in Fall
  - You may find out CS is not a good match for you. Have a "Plan B"!

### Possible Schedule of CS courses

If you only have had CS1110:

- 5<sup>th</sup> semester: CS2100, CS2120
- 6<sup>th</sup> semester: CS2130, CS3140
- 7<sup>th</sup> semester: CS3100, CS3130, CS elective #1
- 8<sup>th</sup> semester: CS3120, CS elective #2, CS elective #3

Also, must include needed integration electives for the BACS major, plus any needed Gen Ed requirements

### Course Equivalencies

- For those transferring from Virginia Community Colleges
  - Equivalencies for CS1110, CS2100, CS2120, and CS2130
    - See next page or link below
  - For 2100 and 2130, if you're worried about your preparation, consider re-taking the UVA course here
  - Place-out tests: we will grade these in summer for transfer students, but grading may not be immediate due to faculty travel
- College website has a transfer equivalency analyzer <u>http://ascs8.eservices.virginia.edu/AsEquivs</u>
  - If you don't find your school's course listed there, don't worry:
    - Email the BACS Program Director info about the course, including an online syllabus or outline of topics if possible (or a scanned version of those)

| Virginia Community College Courses                                                                                                                  | UVA CS Course                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| CSC 1XX                                                                                                                                             | No equivalent transfer                                                    |
| CSC 200 – Introduction to Computer Science                                                                                                          | CS 1010 - Introduction to Info. Technology                                |
| CSC 201 – Computer Science I <i>(older course)</i><br>CSC 221 – Intro. to Problem Solving & Progr.<br>EGR 125 – Introduction to Engineering Methods | CS 1110 - Introduction to Programming                                     |
| CSC 222 – Object-oriented Programming                                                                                                               | CS 2000T                                                                  |
| CSC 202 – Computer Science 2 <i>(older course)</i><br>CSC 223 – Data Structures & Analysis of Algor.                                                | CS 2100 – Data Structures and Algorithms 1                                |
| CSC 205 – Computer Organization                                                                                                                     | CS 2000T                                                                  |
| CSC 215 – Computer Systems                                                                                                                          | CS 2130                                                                   |
| CSC 208 – Introduction to Discrete Structures<br>MTH 288 – Discrete Mathematics                                                                     | CS 2120 - Discrete Math and Theory 1<br>(Same as CS 2102 – Discrete Math) |
| CSC 210 – Programming with C++                                                                                                                      | CS 2000T                                                                  |
| Other courses (including Seminar and Project,<br>Co-Op, etc)                                                                                        | CS 2000T or CS 2501 (must be evaluated by CS faculty)                     |

### Help Getting into CS Courses

- For newly arriving transfer students, we have saved some spots in CS courses for you
  - For fall semester: CS2100, CS2120, CS2130, CS3140
  - For a CS elective, not many choices we'll talk
  - You may need to wait until next term, but no harm getting on the waiting list
- Work with the Program Director for help getting into these courses

### Final Comments for Transfer Students

- Getting courses for your first semester can be challenge
- Adjusting to how we do things at UVA can be a challenge
  - Pace of courses, amount of work, size of classes, etc.
- Things get better!
- DO NOT be afraid to ask for help!
  - Instructors, but especially TAs for classes
  - There are many other resources that can help, give you advice
    - Contact CS staff advisor: SJ Jiménez Calhoun <u>cs-office@virginia.edu</u>
    - Contact Program Director and/or your Association Dean