2019-2020 CS Club Schedule

Meeting/Practice	Qualifying Competition	Competition
1/10 - BB	1/14 - 2:30 Individual	
1/21 - BB	2/4 - 2:30 Individual	2/5 - LM Girls Hackathon
2/12 - BB	2/18 - 2:30 Individual	
2/25 - BB	3/5 - 2:30 Individual	
	3/10 - 2:30 Team	
	3/17 - 2:30 Team	
	3/24 - 2:30 Team	
3/31 - 2:30 Prep		4/2 - Widener
4/14 - 2:30 Review/Prep		4/17 - Lower Merion
4/21 - 2:30 Review/Prep		4/24 - HACC
4/28 - 2:30 Review/Prep		5/1 - Rowan

Qualifying Competitions:

- Students will earn points for individual and team competitions based on complete solutions in a given amount of time
- Team competitions will allow students to work together in different groups to test out group dynamics and knowledge
- Competition Teams will be formed based on points, attendance, and experience

Contest Information:

- 1. LM Girls Hackathon Teams of 5 girls, Java Language (NEW this year)
- 2. Widener 3 teams of 3 no divisions Choose Language*
- 3. Lower Merion 3 teams of 3 PreAP/CurrAP/PostAP Divisions Java/C++/Python Language*
- 4. HACC 2 Teams of 3 no divisions BASIC, Visual Basic, Pascal, C/C++, Java, or Python
- 5. Rowan 6 contestants in teams of 1-3 no divisions Java, C++, Python, Visual Basic*

^{*}there is a possibility to take more students to this competition, but not until registration closes