

Morning Course Preferences, Week 3 2018

Your name (print **legible** capital block letters, first and last names)

In the blanks, write 1 for your first morning choice, 2 for your second choice, 3 for your third, and so on. If you are a returnee and have taken a specific course before, you may mark that course with an X to say you don't want to take it again. **Rate at least 4 courses for each breakout period, or we will assign you at random and give you negative brownie points.**

For the **morning breakout** sessions the 3rd week, the choices are

- _____ Two Star Problem Solving (Steven, 2 stars)
- _____ Advanced Graph Theory (Prof B, 2-3 stars)
- _____ Knot Theory (Prof D, 2 stars)
- _____ Cryptology (Asia, 2 stars)
- _____ Compositions, Partitions and Fibonacci Numbers (Dr K, 3 stars)
- _____ Euclidean Motions (Dr Y, 2 stars)

Over →

Afternoon Course Preferences, Week 3 2018

Your name (print **legible** capital block letters, first and last names)

In the blanks, write 1 for your first afternoon choice, 2 for your second choice, 3 for your third, and so on. If you are a returnee and have taken a specific course before, you may mark that course with an X to say you don't want to take it again. **Rate at least 4 courses for each breakout period, or we will assign you at random and give you negative brownie points.**

For the **afternoon breakout** sessions the 3rd week, the choices are

- _____ Inversions (Prof B, 3 stars)
- _____ Discrete Morse Theory (Prof K, 2-3 stars)
- _____ Complex Numbers (Asia, 1-2 stars)
- _____ Cutting Cakes, and other Fair Division Questions (Dr K, 2 stars)
- _____ Subcollection Sum Divisibility Theorems (Dr Y, 3-4 stars)
- _____ Three Star Problem Solving (Dr Z, 3 stars)