| Time | Sunday | Monday | Tuestay | Wedinestay | Thursday | Fiday | Saturday | Sundav | Monday | Tuesday | Cednestay |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 22-Jul | 23-Jul | 24.Jul | 25.5 Jul | 26-Jul | 27-Jul | 28-JuI | ${ }^{29}$ 29ul | 30-Jul | ${ }^{\text {31-Jul }}$ |
| 8:00 AM |  | Brealfast | Brealfast | Breakfast | Brealfast | Brealfast | Brealfast | Brealfast | Brealfast | Brealfast | Brealfast |
| (9:00 AM |  | Math Lecture (TBD, lecturer: <br> Doron Zeilberger, topic: What Is <br> An Algoritm? <br> Socaion: Decker <br> Social Space) | $\underset{\substack{\text { File Tipit friture) }}}{\substack{\text { In } \\ \text { In }}}$ |  | Malt Tournament (Individual Round, PartI, location: Social Science) | Math Toumament Speed Round, location: Social Science) | Math Lecture (lecturer: Mark Saul, topic: Understanding the World Through Geometry, location: Decker Social Space | Math Lecture (lecturer: Steffen Marcus, topic: Cryptography, location: Decker Social Space) | Math Lecture (lecturer: Dr. Adam Raichel, topic: Julia Robinson Math Festival, location: Decker Social Space) |  |  |
| $\begin{array}{r}\text { 10:30 AM } \\ \hline 11: 00 \mathrm{AM} \\ \hline 11: 30 \mathrm{AM} \\ \hline 1.0\end{array}$ |  | Math Lecture ( lecturer: Dave Marain, topic: Math Power, location: Decker Social Space) location: Decker Social Space |  | Relocating to Decker Social Space Math Lecture starting at 10:45 AM ( lecturer: Shubhangi Saraf, topic: The stable marriage problem, location: Decker Social Space) | Relocating to Decker Social Space <br> Math Lecture starting at 10:45 AM (lecturer Swastik Kopparty, topic: Probability, location Decker Social Space) |  | Math Lecture ( lecturer: Nick Raul, topic Graph Coloring Game, location: Decker Social Space) | Math Lecture ( lecturer: Dick Gibbs, topic: Combinatorial Magic, location: Decker Socia Space) <br> Departure (for North American \& International <br> lunch | Math Lecture (lecturer: Dr. Ben BlumSmith, topic: Mirrors and words: the Decker Social Space) | $\left\|\begin{array}{c} \text { Fnial Presentation } \\ \text { (location Decker Social } \\ \text { Space) } \end{array}\right\|$ | Depature Day (Chinese students) |
| (ta |  | Lunch |  | Lunch | nch | nch | Lunch |  | Lunch | Lunch |  |
| (e) |  | - vatn Lecture ( lecturer: Paul <br> Elis, topic: Modular Origami <br> Decker Social Snace) |  | Math Lecture ( lecturer: Paul Ellis, topic: <br> Knot Theory, location: Decker Social <br> Space) | Math Tournament (Individual Round, Part II, location: Social Science) | Math Lecture (lecturer: Art Benjamin, topic: Bingo Paradoxes, location: Decker Social Space) | Math Lecture (lecturer: Glen Whitney, topic: Towers of Life, location: Decker Social Space) |  | Math Lecture ( lecturer: James Myer topic: What Is Singularity?, location: Decker Social Space) |  |  |
| 3.00 PM$3: 30 \mathrm{PM}$ l |  | Break |  | Break | Brak | Brak | Brak | Field Trip (Princelon \& Vicienity) | Break |  |  |
| (e) |  | Math Lecture ( lecturer: Nick Raul , topic: Grundy's Game, location: Decker Social Space) |  | Math Lecture (lecturer: Keith Calkins, topic: What's Your Favorite Number? location: Decker Social Space) | Math Lecture ( lecturer: John Hagen, topic: Scavenger Hunt, location: Decker Social Space) | $\begin{gathered} \text { Math Tournament (Relay Round, } \\ \text { location: Decker Social Space \& Decker } \\ \text { Main Lounge) } \end{gathered}$ | Math Lecture (lecturer: Glen Whitney, topic: Towers of Life, location: Decke Social Space) |  | Math Lecture (lecturer: Steven Miller, topic: M\&M and Crypto, location: Decker Social Space) | Activities (location: Decker Social Space) |  |
| $\frac{5.00 \mathrm{PM}}{5 \cdot 30 \mathrm{PM}}$ | $\begin{aligned} & \text { Arivival at } \\ & \text { Campus } \\ & \text { (Chunese } \\ & \text { Students) } \end{aligned}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { Recreatoona a accivites (EIckhoff } \\ \text { Hall } \end{array}$ |  | Recreational activities (Eickhoff Hall) | Recreational activities (Eickhoff Hall) | Recreational activities (Eickhoff Hall) | Recreational activities (Eickhoff Hall) | Prepare for Final Presentaion (Eickhoff Hall) | Recreational activities (Eickhoff Hall) | $\begin{aligned} & \text { Recreatonala actuvties } \\ & \text { (Eickhoff Hall) } \end{aligned}$ |  |
| 6.00 PM <br> 6.30 PM |  | Dinner | AIrrvarat Campus <br>  <br> International School <br>  <br> Students) <br>  <br> Openning Night Dinner <br> \& Openning Remarks | Dinner | Diner | Dinner | Diner | Diner | Diner | Diner |  |
| $\begin{array}{\|l\|l\|} \hline 7.0 \mathrm{PM} \\ \hline 7.03 \mathrm{PM} \\ \hline 8.00 \mathrm{PM} \\ \hline \end{array}$ |  | Movie night ( location: Decker Social Space) |  | $\underset{\substack{\text { Talent Show (Part I , location: Decker Space) }}}{\text { Sole }}$ | $\underset{\substack{\text { Tpace }}}{\text { Talen Show (Part II location: Decker Social }}$ | topic: Mathemagics (Secrets of Menta) Math), location: Mayo, 7:00-8:30) | Math League Award Ceremony (musicbuilding auditorium) | Prepare for Final Presentation (Decker Social Space) | $\underset{\substack{\text { Prepare for Final Presentation (Decker } \\ \text { Social Space) }}}{\text {. }}$ | Recreational activities (Eickhoff Hall) |  |
| (e.3 PM |  | Reading, Journal Writing, Quiet time |  |  |  |  |  |  |  | Reading, Journal Writing, Quiet time |  |
| 10:00 PM |  | Lights out | Reme | Lights out |  |  |  |  |  |  |  |

