

| Time         | Monday   | Tuesday   | Wednesday                    | Thursday  |
|--------------|--|---|------------------------------|---|
| 9:00-12:00   | 10:30<br>Introduction<br>Nuclear structure and reactions | Stellar reaction rates<br>Nuclear inputs<br>Experimental techniques | Radioactive beam experiments | Radioactive beam experiments<br>Summary and outlook |
| 12:00-13:00  | Lunch  | Lunch   | Lunch                        | Lunch   |
| 13:00-14:50  | Nucleosynthesis processes                                | Radioactive beam experiments  | Radioactive beam experiments | Exam  |
| 14:50-15:20  | Coffee break   | Coffee break  | Coffee break                 | Coffee break  |
| 15:20- 16:30 | Problem solving  | Problem solving   | Problem solving              | Exam  |

The origin of the chemical elements, 3-6 April 2023, Debrecen