**THỜI KHÓA BIỂU TRƯỜNG HÈ QUỐC TẾ**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Mon (5/7)** | **Tue (6/7)** | **Wed (7/7)** | **Thu (8/7)** | **Fri (9/7)** |
| Morning8:30-12:00 | Basic course: Algebra*(TS. Nguyen Dang Hop)* | Basic course: Algebra*(TS. Nguyen Dang Hop)* | Basic course: Algebra*(TS. Nguyen Dang Hop)* | Basic course: Programming*(TS. Trần Nam Trung)* | **Related Activities:** Introduce Scholarship opportunities to study at IM: Supported by UNESCO, VINIF, Simons |
| Afternoon14:00-17:00 | Basic course: Analysis*(PGS. TSKH. Doan Thai Son)* | Basic course: Analysis*(PGS. TSKH. Doan Thai Son)* |  | Basic course: Analysis*(PGS. TSKH. Doan Thai Son)* | Examination: AlgerbraExamination: Analysis |
|  | **Mon(12/7)** | **Tue(13/7)** | **Wed(14/7)** | **Thu(15/7)** | **Fri(16/7)** |
| Morning8:30-12:00 | Linear Algebra and Application: Path Algebras*(TS. Tran Giang Nam)* | Linear Algebra and Application :Quantum Computation*(PGS. TS. Vu The Khoi)* | Linear Algebra and Application: Machine Learning(*TS. Tran Nam Trung)* | Linear Algebra and Application: Path Algebras*(TS. Tran Giang Nam)* | Linear Algebra and Application :Quantum Computation(*PGS. TS. Vu The Khoi)* |
| Afternoon14:00-17:00 | Operational Research 2 | Operational Research 1 | Operational Research 3 | Operational Research 2 | Operational Research 3 |
|  | **Mon(19/7)** | **Tue(20/7)** | **Wed(21/7)** | **Thu(22/7)** | **Fri(23/7)** |
| Morning8:30-12:00 | Linear Algebra and Application: Path Algebras*(TS. Tran Giang Nam)*Algebraic Coding Theory*(GS. Dinh Quang Hai)* | Linear Algebra and Application: Machine Learning*(TS. Tran Nam Trung)*Algebraic Coding Theory*(GS. Dinh Quang Hai)* | Linear Algebra and Application :Quantum Computation*(PGS. TS. Vu The Khoi)*Algebraic Coding Theory*(GS. Dinh Quang Hai)* | Operational Research 1 | Examination(8h30-10h00)**Related Activities:** Special talk on: Algebraic Coding Theory*(GS. Dinh Quang Hai)* |
| Afternoon14:00-17:00 | Linear Algebra and Application: Machine Learning*(TS. Tran Nam Trung)* | Operational Research 3 | Operational Research 2 | **Related Activities:** Special talk on Operational Research**Construction methods for sport league schedules**Link online<https://webconf.uni-osnabrueck.de/b/pro-otf-tsh-3bc> | Examination |

* Basic course (Algerbra, Analysis, Programming): TS. Nguyễn Đăng Hợp, PGS. TSKH. Đoàn Thái Sơn, TS. Trần Nam Trung.
* Linear Algebra and Application (Path Algebras, Quantum Computation, Machine Learning, Algebraic Coding Theory): TS: Trần Giang Nam, TS. Trần Nam Trung, PGS. TS. Vũ Thế Khôi, GS. Đinh Quang Hải).
* Operational Research: TS. Hà Minh Hoàng, TS. Lê Xuân Thanh, PGS. TS. Nguyễn Trung Thành, GS. Sigrid Knust).