**** **College of Computer Science and Mathematics - University of Mosul**

**Future activities for February 2024**

**First: Discussions**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ت** | **Discussion title** | **student's name** | **the study** | **Section** | **Supervisor name** | **Date** |
| **1** | Develop a tool to support use cases for identifying software requirements | Maha Salah El-Din Ahmed Hamdy | Master’s | البرمجيات | .د. نكتل مؤيد عيدان | 1/2/2024 |
| **2** | Numerical solution of the Kuramoto-Sivashinsky equation using wavelet methods | Hudhayfah Haitham Ahmed Hassan | Master’s | Math | Dr. Ekhlas Saadallah Ahmed | 4/2/2024 |
| **3** | In strong damaged pure rings of type -3 | Zubaida Walid Abdullah Hassan | Master’s | Math | Dr . Nizar Hamdoun | 14/2/2024 |

**Second: Workshops**

|  |  |  |
| --- | --- | --- |
| **تاريخ الورشة** | **عنوان الورشة** | **ت** |
| 13 / 2/ 2024 | Enterprise cybersecurity: Building walls of trust in a connected world |  |

**Third: Courses**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Section** | **Name of the lecturer** | **Course title** | **ت** |
| 4 - 8/2/2024 | Math | D. Ahmed Amer Mohamed Fawzi  Nesma Jamil Hamid | Use Math Mix to edit equations |  |

**Fourth: - Seminars**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **التاريخ** | **القسم** | **Name of the lecturer** | **Seminar address** | **ت** |
| 15 /2 / 2024 | Operations research and intelligence technologies | Dr. Manal Salem Hamdi | Fractal geometry | **1** |
| 19 / 2 / 2024 | Statistics and informatics | Dr. Lama Akram Abdullah | The risks of electronic blackmail and maintaining the security and integrity of personal data | 2 |
| 29 /2 / 2024 | Operations research and intelligence technologies | Dr. Hudhayfah Hazem Taha | Using the exponential beam network and its features | 3 |

**Fifth: Seminars**

|  |  |  |
| --- | --- | --- |
| **Date** | **Symposium title** | **ت** |
| 7 / 2 / 2024 | The Artificial Intelligence Revolution (Vision and Horizons) |  |