**COMPUTER USAGE AND CALCULATION IN ANALYTICAL CHEMISTRY**

|  |  |
| --- | --- |
| 1. **WEEK**
 | Analytical model designs depending on temperature, pressure, pH, wavelength, absorbance, fluorescence and chromatographic capacity factor. |
| 1. **WEEK**
 | Regression analysis |
| 1. **WEEK**
 | Regression analysis |
| 1. **WEEK**
 | Writing and using algorithms for calibrations. |
| 1. **WEEK**
 | Writing and using algorithms for calibrations. |
| 1. **WEEK**
 | Calculation of selectivity and sensitivity in calibrations |
| 1. **WEEK**
 | Transformation methods of analytical signals. |
| 1. **WEEK**
 | **Mid-Term** |
| 1. **WEEK**
 | Application of computer programs regarding analytical methods and calculations. |
| 1. **WEEK**
 | Application of computer programs regarding analytical methods and calculations. |
| 1. **WEEK**
 | Basic mathematical calculations. |
| 1. **WEEK**
 | Purity calculations. |
| 1. **WEEK**
 | Analytical laboratory devices and their calibrations |
| 1. **WEEK**
 | Analytical laboratory devices and their calibrations |