## **Title of the course:** Operating System

Lecturer: Dr.Y. Kord Tamandani

yahya.kord@gmail.com yahya.kord@cs.usb.ac.ir

## **Assessments:**

| Mid-term Exam  | 4 points  |
|----------------|-----------|
| Final Exam     | 12 points |
| Class Activity | 2 points  |
| Attendance     | 2 points  |

## **Subjects to be discussed:**

| TOPICS  | SESSIONS  |
|---|---|
| INTRODUCTION TO OS MULTI PROGRAMMING TIME SHARING REAL SYSTEM POOLING INTERRUPT | 1 <sup>st</sup> and 2 <sup>nd</sup><br>sessions |
| PROCESS MANAGEMENT PROCESS CONTROL BLOCK  | 3 <sup>rd</sup> and 4 <sup>th</sup> sessions    |
| FIFO ALGORITHM FIRST COME FIRST SERVE ALGORITHM ROUND ROBIN ALGORITHM           | 5 <sup>th</sup> and 6 <sup>th</sup><br>Sessions |

| SHOTEST PROCESS NEXT (SPN) ALGORITHM SRT ALGORITHM HRRN ALGORITHM FEED BACK ALGORITHM                   | 7 <sup>th</sup> and 8 <sup>th</sup> session                      |
|---|--|
| CRITICAL SECTION HANDLING DEKKER ALGORITHM PETERSON ALGORITHM SEMAPHORES MONITOR                        | 9 <sup>th</sup> ,10 <sup>th</sup> and 11 <sup>th</sup> sessions  |
| PROCESS SYMCHRONIZATION MUTUAL EXCLUSION HOLD AND WAIT NON PREEMPTION CIRCULAR WAITING BANKER ALGORITHM | 10 <sup>th</sup> ,11 <sup>th</sup> and 12 <sup>th</sup> sessions |
| MEMORY MANAGEMENT FRAGMENTATION PAGING SEGMENTATIOM PROCESS REPLACING ALGORITHMS                        | 13 <sup>th</sup> ,14 <sup>th</sup> and 15 <sup>th</sup> sessions |
| TRASHING PAGE FAULT FIFO ALGORITHM LRU ALGORITHM LIFO ,SSTF ,SCAN AND CSCAN ALGORITHM                   | 16 <sup>th</sup> and 17 <sup>th</sup> sessions                   |