



Jordan University of Science and Technology
Faculty of Computer & Information Technology
Software Engineering Department

HSS112SE Introduction To Object- Oriented Programming - JNQF Level: 7

First Semester 2023-2024

Course Catalog

3 Credit Hours. This course is an introductory course to the Object Oriented Design. Topics covered include the C++ programming concepts, structures, functions, objects and classes, constructors and destructors, operator overloading, virtual and inline functions, friend functions, this pointer, inheritance, pointers and references to objects, streams, command line arguments, binary and text files, random access files, templates and exception handling, the C++ preprocessor. A set of laboratory experiments will provide hands-on experience in related topics.

Teaching Method: On Campus

Text Book

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|--------------------------|--|
| Title | C++ Programming: From Problem Analysis to Program Design |
| Author(s) | D. S. Malik |
| Edition | 5th Edition |
| Short Name | Textbook |
| Other Information | |

Course References

| Short name | Book name | Author(s) | Edition | Other Information |
|------------|---------------|--------------------------|-------------|-------------------|
| netacad | Cisco netacad | Cisco Networking Academy | 1st Edition | |

Instructor

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| Name | Mr. Mohammed Hammouri |
| Office Location | C5 L2 |
| Office Hours | Sun : 12:30 - 13:30 Tue : 12:30 - 13:30 Wed : 11:30 - 12:30 Thu : 11:30 - 13:30 Thu : 14:30 - 15:30 |
| Email | hammori@just.edu.jo |

Instructor

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|------------------------|--|
| Name | Dr. HAMZA ALKOFABI |
| Office Location | N2-L0 |
| Office Hours | Sun : 10:30 - 11:30 Sun : 12:30 - 13:30 Tue : 10:30 - 11:30 Tue : 12:30 - 13:30 Wed : 12:30 - 13:30 Thu : 10:30 - 11:30 |
| Email | hoalkofahi@just.edu.jo |

Class Schedule & Room

Section 1:
Lecture Time: Sun, Tue, Thu : 08:30 - 09:30
Room: A2124

Section 2:
Lecture Time: Sun, Tue, Thu : 09:30 - 10:30
Room: C2011

Section 3:
Lecture Time: Sun, Tue, Thu : 13:30 - 14:30
Room: A2122

Section 4:
Lecture Time: Mon, Wed : 08:30 - 10:00
Room: E2008

| Prerequisites | | |
|---------------|--------------------------------------|---------------------|
| Line Number | Course Name | Prerequisite Type |
| 1731012 | CS101 Introduction To Programming | Prerequisite / Pass |
| 821013 | HSS101CS Introduction To Programming | Prerequisite / Pass |

| Tentative List of Topics Covered | | |
|----------------------------------|--|---|
| Weeks | Topic | References |
| Weeks 1, 2 | Pointers | From Textbook , From netacad |
| Week 3 | Classes and Abstract Data Type (ADT) | From Textbook , From netacad |
| Weeks 4, 5, 6, 7 | Classes and objects | From Textbook , From netacad |
| Weeks 8, 9, 10, 11 | Inheritance, virtual methods and Abstract classes | From Textbook , From netacad |
| Weeks 12, 13, 14 | Operator Overloading and Templates, Exception handling | From Textbook , From netacad |

| Mapping of Course Outcomes to Program Outcomes and NQF Outcomes | Course Outcome Weight (Out of 100%) | Assessment method |
|---|-------------------------------------|-------------------|
| Identify the concepts of pointers, dynamic allocation of memory, and structures in general and within the context of OOP. [1C2] [1L7K1] | 20% | |
| Investigate and differentiate the basic concepts of OOP such as: class, object, encapsulation, information hiding, and abstract data types (ADT). [1C2] [1L7K1] | 25% | |
| Investigate and differentiate advanced concepts of OOP such as: composition, inheritance, and polymorphism. [1C2, 1C5] [1L7K1] | 25% | |
| Explain the concepts of friend functions, operator overloading, templates, and exception handling. [1C5, 1C6] [1L7S3] | 20% | |
| Implement, and evaluate programs that use the concepts covered in previous CLOs. [1C2, 1C5, 1C6] [1L7S1] | 10% | |

| Relationship to Program Student Outcomes (Out of 100%) | | | | | | | | | | | | | | | | | | | | | | | | |
|--|------|------|------|------|------|------|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| SM1p | SM2p | SM3p | EA1p | EA2p | EA3p | EA4p | D1p | D2p | D3p | D4p | D5p | D6p | ET1p | ET2p | ET3p | ET4p | ET5p | ET6p | EP1p | EP2p | EP3p | EP4p | EP5p | EP6p |
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| Relationship to NQF Outcomes (Out of 100%) | | |
|--|------|------|
| L7K1 | L7S1 | L7S3 |
| 70 | 10 | 20 |

| Evaluation | |
|-----------------|--------|
| Assessment Tool | Weight |
| First | 20% |
| Second | 20% |
| Labs | 20% |
| Final | 40% |

| Policy | |
|--------------|--|
| Attendance | Attendance is very important for the course. In accordance with university policy, students missing more than 20% of total classes are subject to failure. Penalties may be assessed without regard to the student's performance. Attendance will be recorded at the beginning or end of each class. |
| Exams | All exams will be CLOSE-BOOK; necessary algorithms/equations/relations will be supplied if required. |
| Internal Lab | Students are responsible for registering in the course's internal lab, attending all sessions, and expected to do lab work and quizzes. |

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