# The University of Jordan Accreditation & Quality Assurance Center

# **COURSE Syllabus**

0305202 Geodesy and Surveying (3 Credit Hours)

| 1  | Course title  | Geodesy And Surveying             |
|----|---|-----------------------------------|
| 2  | Course number                                       | 0305202                           |
| 3  | Credit hours (theory, practical)                    | 3 credit hours (theory)           |
| 3  | Contact hours (theory, practical)                   | Just before or after the Class    |
| 4  | Prerequisites/corequisites                          | 0305 101                          |
| 5  | Programtitle  | Environmental and Applied Geology |
| 6  | Programcode   |                                   |
| 7  | Awarding institution                                | The University of Jordan          |
| 8  | Faculty   | Faculty of Science                |
| 9  | Department  | Department of Geology             |
| 10 | Level of course                                     | Introductory course               |
| 11 | Year of study andsemester(s)                        | Aut.2017                          |
| 12 | Final Qualification                                 |                                   |
| 13 | Other department(s) involved in teaching the course | None                              |
| 14 | Language of Instruction                             | Arabic + English expressions.     |
| 15 | Date of production/revision                         | Sep.2017                          |

#### 16. Course Coordinator:

Officenumbers, officehours, phonenumbers, and email addresses should be listed.

Prof. Najib Abou Karaki, just before or After every class to specify the time, generally very shortly. Facebook can also be used to agree on a suitable time. Phone 22279, naja@ju.edu.jo

| 17.0ther instructors: |  |  |  |  |
|-----------------------|--|--|--|--|
|                       |  |  |  |  |
|                       |  |  |  |  |

# 18. Course Description:

As statedin the approvedstudy plan.

Fundamental concepts, Historical review, Earth models Topographical (True), Physical (Geoid), Mathematical (Ellipsoid), Coordinates; the Earth's shape, relation with the gravitational field, Fundamentals of Geometrical Geodesy and techniques, Triangulation, Trilateration, Traversing. Geodetic Networks, Physical Geodesy, Space Geodesy.

### 19. Course aims and outcomes:

- A- Aims: After having completed this course, the student should be able
- 1. To know the basics of Geodesy, and acquire related vocabulary.
- 2. To understand the fundamental role of gravity in Geodesy and related works.
- 3. To know the basic techniques in Classical Geodesy and their rapid evolution in modern Geodesy.
- 4. To understand the role of Geodesy in earth science and various engineering and mapping applications.
- 5.to understand the importance of national geodetic networks for cartography and development..
- B- Intended Learning Outcomes (ILOs): Upon successfulcompletion of this course students will be able to ...

To prove his achievement of the aims of the course.

# 20. Topic Outline and Schedule:

| Topic  | Num<br>ber<br>of<br>lectu<br>res | Instructor        | Achieved ILOs<br>(numbers in<br>section 9B) | Evaluation<br>Methods | Reference  |
|--|----------------------------------|-------------------|---|-----------------------|--|
| Introduction:Funda mental Concepts, Geographical Coordinates ( Latitude, Longitude, Altitude), Directions, role of geodesy in earth science, engineering and general development. Distances and angles.  | 8                                |                   | The subject is one unit.                    | Reports and or exams. | The list of references and new developments from the internet. |
| Shape of the Earth, theoretical considerations, earth reference Datum, Topographic (True), Physical (Geoid), Mathematical (Ellipsoid) characteristics: flattening, first and second eccentricity, mathematical models of the earth,Deflection of the Vertical. | 6                                | Najib Abou Karaki |   |                       |  |
| Coordinates: Reminder of classical trigonometry, triangles, Spherical Trigonometry, Great circles. Sine and Cosine laws in spherical Trigonometry, spherical triangles,  | 8                                |                   |   |                       |  |

|  |   |  | 1 |
|--|---|--|---|
| Napier rule.                           |   |  |   |
| Astronomic and                         |   |  |   |
| Geodetic Coordinates                   |   |  |   |
| Relations between                      |   |  |   |
| Coordinates.                           |   |  |   |
| Geodetic                               | 8 |  |   |
| Measurements,                          |   |  |   |
| Angel measurements                     |   |  |   |
| (horizontal and                        |   |  |   |
| Vertical), Distance                    |   |  |   |
| measurements,                          |   |  |   |
| elements of geodetic                   |   |  |   |
| measurement                            |   |  |   |
| techniques,                            |   |  |   |
| Triangulation,                         |   |  |   |
| Trilateration,                         |   |  |   |
| Traversing. Errors                     |   |  |   |
| and compensations.                     |   |  |   |
| <ol> <li>Precise levelling.</li> </ol> |   |  |   |
| Geodetic Networks,                     | 8 |  |   |
| 1st, 2nd and 3d class                  |   |  |   |
| geodetic points.                       |   |  |   |
| Specifications and                     |   |  |   |
| techniques. Office                     |   |  |   |
| and field                              |   |  |   |
| measurements,                          |   |  |   |
| processing and                         |   |  |   |
| corrections. The                       |   |  |   |
| Jordanian National                     |   |  |   |
| Geodetic Network.                      |   |  |   |
| Modern Positioning                     | 5 |  |   |
| Systems, IPS, GPS,                     |   |  |   |
| Galileo, GPS+,                         |   |  |   |
| applications in earth                  |   |  |   |
| science and modern                     |   |  |   |
| life.                                  |   |  |   |
| Elements of map                        | 5 |  |   |
| Projections.                           |   |  |   |
| Equivalent,                            |   |  |   |
| Conformal etc                          |   |  |   |

# 21. Teaching Methods and Assignments:

Development of ILOs is promoted through the following <u>teaching and learning methods</u>:

Interactive making good use of the internet through films and presentations..

### 22. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following <u>assessment methods</u> <u>and requirements</u>: participation in class, quizzes, **examsare open book the student is allowed to use internet during the exam.** 

### 23. Course Policies:

The regulations of The University of Jordan apply in all aspects.

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|-----|-----|-------|-------|------|------|
|     |     |       |       |      |      |

A good qualitydata show,

# 25. References:

- A- Required book (s), assigned reading and audio-visuals:
  - No required books, these are suitable books for basic information and more
  - Latest edition of Burkard , Geodesy for the layman. USGS.( pdf will be made available) as well as videos form the imternet.

# 26. Additional information:

| ame of Course Coordinator: Prof. Najib Abou Karaki Signature:       |
|---|
| 017 Head of curriculum committee/Department: Signature:             |
|   |
| lead of Department: Signature:                                      |
| lead of curriculum committee/Faculty: Signature:                    |
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| <u>Copy to:</u><br>Head of Department<br>Assistant Dean for Quality |
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