

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

| Course Title | Basic Photography | | | | | | | |
|--|--|---|-----------------------------|-------------|----------------------------------|------------------|------------|---|
| Course Code | MRP128 | | Couse Level | | Short Cycle (Associate's Degree) | | | |
| ECTS Credit 2 | Workload 50 | (Hours) Ti | heory | 2 | Practice | 0 | Laboratory | 0 |
| Objectives of the Course To give students knowledge aperture, depth of knowledge Light sources and light feating provide a visual memory of | | | to the field s give info | rmation, in | • . | | | |
| Course Content | Depth of Field Light Measurement Composition Other items Movies filters Accessories, Flas Digital Photograph Providing a visual uses of photograph | shes, hy informatio I memory witl | h the pres | entation of | photos, | | | |
| Work Placement | No | | | | | | | |
| Planned Learning Activities and Teaching Methods | | hods E | xplanation | (Presenta | tion), Demons | tration, Individ | dual Study | |
| Name of Lecturer(s) | Ins. Şevki ÇETİNI | ER | | | | | | |

| Assessment Methods and Criteria | | | | | |
|---------------------------------|--|----------|----------------|--|--|
| Method | | Quantity | Percentage (%) | | |
| Midterm Examination | | 1 | 40 | | |
| Final Examination | | 1 | 70 | | |

| Reco | Recommended or Required Reading | | | | | |
|------|--|--|--|--|--|--|
| 1 | Ibrahim Demirel, PHOTO, Gazi University Publication No: 24 Ankara-1996 | | | | | |
| 2 | İfsak Basic Photography Course Seminar notes | | | | | |

| Week | Weekly Detailed Co | urse Contents | | | |
|------|---------------------------|--|--|--|--|
| 1 | Theoretical | Course completion and operation of the course of study will be carried out mid-term, resource-related issues, short tarihçes photography, principles of operation of the camera. | | | |
| 2 | Theoretical | Types and parts of the camera, according to the film format cameras. | | | |
| 3 | Theoretical | Types and parts of the camera, according to the film format cameras. | | | |
| | Practice | Photographing technique, portrait, landscape, night, close-up photographs | | | |
| 4 | Theoretical | The basic settings for photographing aperture, shutter. | | | |
| | Practice | Applications related to the construction of the shutter speed and aperture settings on digital cameras. | | | |
| 5 | Theoretical | ISO-ASA value setting in the camera, the camera how you moved in. How to hold while shooting | | | |
| 6 | Theoretical | ISO-ASA value setting in the camera, the camera how you moved in. How to hold while shooting Düzelt Sil | | | |
| 7 | Theoretical | Varieties of tele lens camera lens, wide angle lens, macro lens, a normal lens s. | | | |
| 8 | Theoretical | midterm. | | | |
| 9 | Theoretical | Varieties of tele lens camera lens, wide angle lens, macro lens, a normal lens s. | | | |
| 10 | Theoretical | Golden section rule in the photo composition photo effects depending on how light the light coming into the picture. | | | |
| 11 | Theoretical | Golden section rule in the photo composition photo effects depending on how light the light coming into the picture. | | | |
| | Practice | Golden section rule in the photo composition photo effects depending on how light the light coming into the picture. Düzelt Sil | | | |
| 12 | Theoretical | Photographing technique, portrait, landscape, night, close-up photographs | | | |
| 13 | Theoretical | Digital Photography information. | | | |



| cal Digital Photography informatio |
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| Workload Calculation | | | | | |
|--|----------|--|-------------|-----------------------|----------------|
| Activity | Quantity | | Preparation | Duration | Total Workload |
| Lecture - Theory | 14 | | 0 | 2 | 28 |
| Lecture - Practice | 1 | | 11 | 1 | 12 |
| Final Examination | 1 | | 9 | 1 | 10 |
| | | | To | otal Workload (Hours) | 50 |
| [Total Workload (Hours) / 25*] = ECTS 2 | | | | | |
| *25 hour workload is accepted as 1 ECTS | | | | | |

| Learr | ning Outcomes |
|-------|---|
| 1 | Learn the presence and evolution of the picture. |
| 2 | of the camera and lens types to learn. |
| 3 | Light sources and light forms of the properties of light, to grasp the direction of light |
| 4 | learn basic settings in the photo. |
| 5 | learn to create composition of golden ratio in photo. |

| Progr | amme Outcomes (Jewellery and Jewellery Design) |
|-------|---|
| riogi | anime outcomes (dewellery and dewellery Design) |
| 1 | - |
| 2 | - |
| 3 | - |
| 4 | - |
| 5 | - |
| 6 | - |
| 7 | - |
| 8 | - |
| 9 | - |
| 10 | - |
| 11 | - |
| 12 | - |
| 13 | - |
| 14 | - |
| 15 | - |
| 16 | - |
| 17 | - |

| Contri | Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High | | | | | | | | | |
|--------|--|----|----|----|----|--|--|--|--|--|
| | L1 | L2 | L3 | L4 | L5 | | | | | |
| P10 | 3 | 3 | 3 | 3 | 3 | | | | | |

