

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

| Course | Title | | Creativity in S | Science Educa | ation | | | | | | |
|--|--|--|--|---|---|--|--|---|---------------|-----------------|-------|
| Course Code | | İFB556 | | Couse Level | | Second Cycle (Master's Degree) | | | | | |
| ECTS (| Credit | 8 | Workload | 0 (Hours) | Theory | 3 | Practice | 0 | Laborato | ory | 0 |
| Objectiv | ves of th | e Course | | | | | | | | | |
| Course | Content | t | | | | | | | | | |
| Work Placement N/A | | N/A | | | | | | | | | |
| Planne | d Learnii | ng Activities | s and Teaching | Methods | | | | | | | |
| Name o | of Lectur | er(s) | | | | | | | | | |
| | | | | | | | | | | | |
| Assess | sment M | ethods an | d Criteria | | | | | | | | |
| Nethod | ł | | | Qua | antity Perc | entage | (%) | | | | |
| | | | | | | | | | | | |
| Recom | mended | l or Requir | ed Reading | | | | | | | | |
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| Week | k Wee | kly Detaile | d Course Con | tents | | | | | | | |
| Week | k Wee | kly Detaile | d Course Con | tents | | | | | | | |
| | www.weel | - | d Course Con | tents | | | | | | | |
| Vorklo | oad Calc | - | d Course Con | | Quantity | P | reparation | Duration | 1 | Total Work | doad |
| Vorklo | oad Calc | - | d Course Con | | Quantity | P | - | Duration tal Workload (Ho | | Total Work 0 | kload |
| Norklo | oad Calc | - | d Course Con | | Quantity | | То | | ours) | | kload |
| Vorklo Activity | oad Calc | - | | | Quantity | | То | tal Workload (Ho | ours) | 0 | kload |
| Vorklo Activity | oad Calc | ulation | | | Quantity | | То | tal Workload (Ho | ours) | 0 | kload |
| Worklo Activity 25 hour | oad Calc | ulation | | | Quantity | | То | tal Workload (Ho | ours) | 0 | kload |
| Worklo Activity *25 hour | oad Calc | ulation | | | Quantity | | То | tal Workload (Ho | ours) | 0 | kload |
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| Vorklo Activity 25 hour earnin Progra 1 2 3 | r workload ng Outco mme Ou To be at To be at To be at | ulation d is accepted omes utcomes (S ole to transf ole to use in ole to use in | <i>a as 1 ECTS</i> Science Educat er expert know oformation and | <i>ion Master's V</i> ledge gained i communications to the problem | <i>Vithout Thesis</i> n science edu n technologie ems in the fie | [To) incation in s efficier | To otal Workload (I nto various inst ntly in conceptu | tal Workload (Ho Hours) / 25*] = E ructional environ | ours) ECTS | 0 | kload |
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8 To be able to comprehend and evaluate science-technology-society and environment interactions

