## (LM54)

(Lecce - Università degli Studi)

| Teaching ENERGY MANAGEMENT                     |   | <b>Teaching in italian</b> ENERGY MANAGEMENT       | Course year 1   |
|--|---|--|---|
|  |   | Teaching ENERGY MANAGEMENT                         | Language INGLESE  |
| C  |   | SSD code ING-IND/09                                | <b>Curriculum</b> Percorso comune                         |
| GenCod A004627  Owner professor Arturo DE RISI |   | Reference course                                   |   |
| •  |   | Course type Laurea Magistrale                      | <b>Location</b> Lecce                                     |
|  |   | Credits 9.0  | Semester Primo-Semestre                                   |
|  |   | <b>Teaching hours</b> Ore-Attivita-frontale: 81.0  | Exam type Orale   |
|  |   | For enrolled in 2019/2020                          | Assessment Voto-Finale                                    |
|  |   | <b>Taught in</b> 2019/2020                         | Course timetable<br>https://easyroom.unisalento.it/Orario |
| BRIEF COURSE                                   |   |  |   |
| DESCRIPTION                                    | <ul> <li>Focus on corporate issues and optimise professional skills at a managerial level</li> <li>Gain in-depth knowledge and vision of energy technologies, industries and markets</li> </ul> |  |   |
|  |   |  |   |
|  | <ul> <li>Develop and implement a strategic mindset to address major future issues within the energy</li> </ul>  |  |   |
|  | industry • Strengthen   | your ability to live and work in a highly m        | ulticultural and international environment                |
| REQUIREMENTS                                   | No previous course afre required  |  |   |
| COURSE AIMS                                    | Supply all the informations to:   |  |   |
|  | monitor and manage the energy efficiency of a facility or organization;   |  |   |
|  | to implement conservation measures, monitor <b>energy</b> consumption;  |  |   |
|  | to assess business decisions for sustainability;  |  |   |
|  | to seek out opp   | ortunities for increasing <b>energy</b> efficiency | <i>l</i> .  |
| TEACHING METHODOLOGY                           |   |  |   |
|  | Frontal lessons   | and exercises                                      |   |
|  |   |  |   |

oral exam and discussion of an individual project



ASSESSMENT TYPE

FULL SYLLABUS Energy Audit - Regulation parts 1-2-3-4

Fundamentals of thermodynamical and electrical measurements

Data acquisition software and hardware

Energy Diagnosis of complex systems and buildings

Fundamental of HVAC systems

Fundamental of Solar Renewable Energy Plant

Investment analysis

Economic technical analysis

Case Studies

REFERENCE TEXT BOOKS

Class Notes

WAYNE C. TURNER, ENERGY MANAGEMENT HANDBOOK, THE FAIRMONT PRESS, INC, Lilburn,

Georgia

