

**Vocational School / Management of Health Facilities**  
**2022 - 2023 Academic Year**  
**HEALTHCARE FINANCIAL MANAGEMENT**  
**Syllabus**

| Course Description   |  |                         |                  |                    |      |
|--|--|-------------------------|------------------|--------------------|------|
| Name   | Code   | Semester                | T+A Hour         | Credit             | ECTS |
| HEALTHCARE FINANCIAL MANAGEMENT  | SKİ2142080   | Fall Semester           | 3+0              | 3                  | 5    |
| <b>Prerequisites Courses</b>   |  |                         |                  |                    |      |
| <b>Recommended Elective Courses</b>  | none   |                         |                  |                    |      |
| <b>Language of Instruction</b>   | Turkish  |                         |                  |                    |      |
| <b>Course Level</b>  | Short Cycle (Associate's Degree)   |                         |                  |                    |      |
| <b>Course Type</b>   | Required   |                         |                  |                    |      |
| <b>Course Coordinator</b>  | Lect. Salih ONARAN   |                         |                  |                    |      |
| <b>Name of Lecturer(s)</b>   | Lect.Dr. Deniz SÖNMEZ  |                         |                  |                    |      |
| <b>Assistant(s)</b>  |  |                         |                  |                    |      |
| <b>Aim</b>   | To provide students with the information of advanced financial issues and appraisal of a range of relevant practical financial management knowledge in health management.  |                         |                  |                    |      |
| <b>Course Content</b>  | This course contains; 1. Risk - Return,Discounting,2. Risk - Return,Discounting (ctd),3. Evaluating fixed income securities (Treasury Bills ,Bonds),4. Evaluating fixed income securities (Treasury Bills ,Bonds),5. Stock valuation,6. Stock valuation (ctd),7. Project valuation,8.Project valuation (ctd),9. Project valuation (ctd),10. Cost of capital,11. Cost of capital (ctd),12. Short-term funding source,13. Long-term funding source,14. Overview. |                         |                  |                    |      |
| Course Learning Outcomes   |  |                         | Teaching Methods | Assessment Methods |      |
| At the end of this course, the student;  |  |                         | 1                | A                  |      |
| 1. Will be able to design the concept of value and evaluation in Health Services |  |                         | 1                | A                  |      |
| 1.1. Plan time of value concept  |  |                         | 1                | A                  |      |
| 1.2. Discuss market securities concept   |  |                         | 1                | A                  |      |
| 1.3. Interpret bound valuation   |  |                         | 1                | A                  |      |
| 2. Will be able to discuss risk and return trade-off in Health Services          |  |                         | 1, 2             | A                  |      |
| 2.1. Formulate risk  |  |                         | 1, 2             | A                  |      |
| 2.2. Calculate risk and return   |  |                         | 1                | A                  |      |
| 2.3. Solve Risk and return application   |  |                         | 1                | A                  |      |
| 3. Will be able to calculate equity concept in Health Services                   |  |                         | 1                | A                  |      |
| 3.1. Calculate cost of capital   |  |                         | 1                | A                  |      |
| 3.2. Classify cost of capital components   |  |                         | 1                | A                  |      |
| 3.3. Discuss cost of capital concept   |  |                         |                  |                    |      |
| <b>Teaching Methods</b>  | 1: Lecture, 2: Question - Answer   |                         |                  |                    |      |
| <b>Assessment Methods</b>  | A: Written Exam  |                         |                  |                    |      |
| Lecture Schedule   |  |                         |                  |                    |      |
| Sequenc e  | Topics   | Preliminary Preparation |                  |                    |      |
| 1  | 1. Risk - Return,Discounting   | Reading Lecture Notes   |                  |                    |      |
| 2  | 2. Risk - Return,Discounting (ctd)   | Reading Lecture Notes   |                  |                    |      |
| 3  | 3. Evaluating fixed income securities (Treasury Bills ,Bonds)  | Reading Lecture Notes   |                  |                    |      |
| 4  | 4. Evaluating fixed income securities (Treasury Bills ,Bonds)  | Reading Lecture Notes   |                  |                    |      |
| 5  | 5. Stock valuation   | Reading Lecture Notes   |                  |                    |      |
| 6  | 6. Stock valuation (ctd)   | Reading Lecture Notes   |                  |                    |      |
| 7  | 7. Project valuation   | Reading Lecture Notes   |                  |                    |      |
| 8  | 8.Project valuation (ctd)  | Reading Lecture Notes   |                  |                    |      |
| 9  | 9. Project valuation (ctd)   | Reading Lecture Notes   |                  |                    |      |
| 10   | 10. Cost of capital  | Reading Lecture Notes   |                  |                    |      |
| 11   | 11. Cost of capital (ctd)  | Reading Lecture Notes   |                  |                    |      |
| 12   | 12. Short-term funding source  | Reading Lecture Notes   |                  |                    |      |
| 13   | 13. Long-term funding source   | Reading Lecture Notes   |                  |                    |      |
| 14   | 14. Overview   | Reading Lecture Notes   |                  |                    |      |
| Evaluation Methods   |  |                         | Weight(%)        |                    |      |
| Midterm Exam   |  |                         | 40               |                    |      |
| General Exam   |  |                         | 60               |                    |      |

| Resources   |
|---|
| Lecture notes1)İşletme Finansının Temelleri, Richard A. Brealey, Stewart C. Myers, Alan J. Marcus<br>Çev.: Ünal Bozkurt, Türkan Arıkan, Hatice Doğukanlı, Literatür Yayıncılık, İstanbul<br>2)Fundamentals of Financial Management, E.F. Brigham and J. Houston, Concise Edition.<br>3)Sağlık Kurumlarında Finansal Yönetim, Anadolu Üniversitesi Yayınları No:2863 |