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| **Diploma No:** | **Diploma Date:**  |
| **1.INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION** |
| **1.1. *Family name(s):*****1.2. *Given name(s):*** | **1.3. *Placeanddate of birth:*****1.4. *Studentidentification number:*** |
| **2. INFORMATION IDENTIFYING THE QUALIFICATION** |
| **2.1. *Name of thequalificationand (ifapplicable) thetitleconferred***ASSOCIATE DEGREE OF AUDIOMETRY A.D.**2.2. *Main field(s) of studyforqualification*** AUDIOMETRY**2.3. *Name andstatus of awardinginstitution***YAKIN DOĞU ÜNİVERSİTESİ, PRIVATE UNIVERSITY | **2.4. *Name andtype of institution*a*dministering*s*tudies***SAME AS 2.3.**2.5. *Language(s) of instruction/examinations***TURKISH |
| **3. INFORMATION ON THE LEVEL OF THE QUALIFICATION** |
| **3.1. *Level of qualification***First Cycle (Associate’sDegree) | **3.2. *Officiallength of program*** Normally 2 Years, 2 semestersperyear, 16 weekspersemester |
| **3.3. *Access requirement(s)*** Admission of Turkishnationalitiestohighereducation is based on a nation-wideStudentSelectionExamination (ÖSS) administeredbytheHigherEducationCouncil of Turkey (YÖK). Admission of TurkishRepublic of NorthernCyprusnationals is based on theNear East UniversityEntranceandPlacementExamforTurkishCypriots. Admission of foreignstudents is based on theirhighschoolcredentials. Proof of English languageproficiency is alsorequired. |
| **4. INFORMATION ON THE CONTENTS AND RESULTS GAINED** |
| **4.1*. Mode of study*** Full-Time | **4.2. *Programmerequirements*** A student is requiredtohave a minimum CGPA of 2.OO/4.00 andnofailinggrades (below DD). |
| **4.3. *Objectives*** Educateandtrainstudentstodemonstrateabilitytoresearch, analyzeandpresentscientificandtechnologicalconceptsand data in a preciseandlogicalmanner; knowledgeandunderstandingthefunctionsandoperations of theindustry; knowledgeorthescientificandtechnologicalfactorsinvolved in thesectorandabilitytointegrateandapplysuchknowledge in themanagement of operationalactivities; abilitytoadaptprofessionally in a rapidlychangingsociety; theirperspectiveswithrespecttosocialissues, responsibilitiesandethics. | ***4.4. Programmedetailsandtheindividualgrades/marksobtained***Pleaseseethenextpage. |
| **4.5. *Gradingscheme, gradetranslationandgradedistributionguidance:***Foreachcoursetaken, thestudent is assignedone of thefollowinggradesbythecourseteacher. ForA.Sc.,B.Sc. or B.A. degrees, studentsmustobtain at least DD or S fromeachcourseandhave a GGPA of not lessthan 2.00 out of 4.00 andhavecompletedallthecoursesandsummerpractices in the program. Forgraduatedegrees, studentsmustobtain at least CC or S fromeachcourseforM.Sc. and M.A., at least BB forPh.D. Theyalsoneedtohave a GCPA of 3.00 tograduate. Thestudent’sstanding is calculated in the form of a Graduate Point Average (GPA) andCumulative Grade Point (CGPA) and is announced at theend of eachsemesterbytheRegistrar’s Office. The total creditpointsfor a courseareobtainedbymultiplyingthecoefficient of the final gradebythecredithours. Inordertoobtainthe GPA foranygivensemester, the total creditpointsaredividedbythe total credithours. Theaveragesaregivenuptotwodecimalpoints. Studentswhoobtain a CGPA of 3.00-3.49 at theend of a semesterareconsidered as “HonourStudents” andthosewhoobtain a CGPA of 3.50-4.00 at theend of a semesterareconsidered as “High HonourStudents” andthis is recorded in theiracademicreport. Thelettergrades, thequalitypointequivalentsare:**Percentage Course Coefficient Grade**  **Percentage Course Coefficient Grade**90-100 4 AA 70-74 2 CC85-89 3.5 BA 60-69 1.5 DC80-84 3 BB 50-59 1 DD75-79 2.5 CB 49 and below 0 FF**l**- Incomplete**S-** SatisfactoryCompletion, **U**-Unsatisfactory, **NA**-NeverAttended,**E**-Exempted, **W**–Withdrawn |
| **4.6*Overall classification of theaward*** CGPA: /4.00 |
| **5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION** |
| **5.1. *Access tofurtherstudy*** May applytosecondcycleprogrammes. | **5.2. *Professional statusconferred***Thisdegreeenablesthegraduatestoexercisetheprofession. |
| **6. ADDITIONAL INFORMATION** |
| **6. 1. *Additionalinformation***  | ***6.2. Sourcesforfurtherinformation******Faculty web site***http://www.neu.edu.tr/en/node/6202***Department web site*** http://english.neu.edu.tr/node/304***University web site*** http://www.neu.edu.tr***TheCouncil of HigherEducation of Turkey***  http://www.yok.gov.tr***HigherEducation Planning, Evaluation AccreditationandCoordination of North CyprusCouncil Web site*** http://www.ncyodak.org |

4.4. *Program detailsandtheindividualgrade/marksobtained:*

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| 1 |  ( 1stSemester) |  |  |  |  |  | 2 | ( 2ndSemester) |  |  |  |  |
| Course Code | Course Name | CR | ECTS | Status | Grade |   | Course Code | Course Name | CR | ECTS | Status | Grade |
| AIT 101 | Atatürk’s Principles & History of Turkish Revolution I | 2 | 2 | Compulsory |  |   | AIT 102 | Atatürk’s Principles & History of Turkish Revolution II | 2 | 2 | Compulsory |  |
| BİL 101 | Computer I | 3 | 4 | Compulsory |  |  | İNG 102 | English II | 3 | 3 | Compulsory |  |
| İNG 101 | English I | 3 | 3 | Compulsory |  |  | TUR 102 | Turkish Language II | 2 | 2 | Compulsory |  |
| TUR 101 | Turkish Language I | 2 | 2 | Compulsory |  |  | SMO 102 | Diseases Knowledge  | 2 | 2 | Compulsory |  |
| SMO 101 | MedicalTerminology | 2 | 3 | Compulsory |  |  | SMO 104 | Physiology | 2 | 2 | Compulsory |  |
| SMO 105 | Basic Mathematics | 3 | 3 | Compulsory |  |   | SMO 106 | Basic Communication Skills | 2 | 3 | Compulsory |  |
| SMO 109 | Basic First Aid | 3 | 3 | Compulsory |  |   | ODM 102 | Anatomy and Physiology of Hearing and Speech | 2 | 2 | Compulsory |  |
| SMO 111 | Basic Anatomy | 3 | 3 | Compulsory |  |   | ODM 104 | Anatomy and Physiology of Vestibular System | 2 | 3 | Compulsory |  |
| ODM 101 | Sound Physics an Acoustic Principles | 4 | 5 | Compulsory |  |   | ODM 106 | Hearing Loss | 2 | 2 | Compulsory |  |
| KAR100 | Kariyer Planlama | 0 | 2 | Compulsory |  |   | ODM 108 | Vertigo | 2 | 2 | Compulsory |  |
|  |  |  |  |  |  |   | ODM 110 | Hearing and Speech Audiometry | 6 | 6 | Compulsory |  |
| ODM 150 | Probation (20 Working Days)  | 0 | 1 | Compulsory |  |
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|   |   | 25 | 30 |   |   |   |   |   | 27 | 30 |   |   |
| 3 |  ( 3rdSemester) |  |  |  |  |  | 4 | ( 4thSemester) |  |  |  |  |
| Course Code | Course Name | CR | ECTS | Status | Grade |   | Course Code | Course Name | CR | ECTS | Status | Grade |
| ODM 201 | Vesitbular SystemTests | 3 | 4 | Compulsory |  |   | SMO 202 | Public Health | 3 | 4 | Compulsory |  |
| ODM 203 | ImpedancemetryTechniques | 3 | 4 | Compulsory |  |   | SMO 204 | Professional Ethics | 3 | 4 | Compulsory |  |
| ODM 205 | Clinical Training and Practice I | 6 | 6 | Compulsory |  |   | SMO 206 | Health Services Management | 3 | 4 | Compulsory |  |
| ODM 207 | Development of Speech | 2 | 3 | Compulsory |  |   | SMO 208 | Rational Drug Use | 1 | 1 | Compulsory |  |
| ODM 209 | Heairng Devices | 4 | 4 | Compulsory |  |   | SMO 210 | Quality in Health Services | 3 | 4 | Compulsory |  |
| ODM 211 | Atypical Child and Audiology | 2 | 3 | Compulsory |  |   | ODM 202 | Electrophysiological Tests in Audiology | 2 | 2 | Compulsory |  |
| ODM 213 | Advanced Test Methods in Audiology I | 2 | 3 | Compulsory |  |   | ODM 204 | Advanced Test Methods in Audiology II | 2 | 2 | Compulsory |  |
| ODM 206 | Vestibular Electrophysiological Tests | 3 | 5 | Compulsory |  |
| SMO 201 | Measurement and Evaluation | 3 | 3 | Compulsory |  |   | ODM 208 | Clinical Training and Practice II  | 4 | 4 | Compulsory |  |
|  |  | 25 | 30 |   |   |   |   |   | 24 | 30 |   |   |
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| **TOTALCREDITS 101 - ECTS 120** |  |  |

**7. CERTIFICATION OF THE SUPPLEMENT**

7.1. *Date* :

7.2. Name and*Signature* :Ümit Serdaroğlu

7.3. *Capacity* : Registrar

7.4. *Officialstamporseal* :

**8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM**

Thebasicstructure of the North CyprusEducationSystemconsists of four main stages as pre-schooleducation, primaryeducation, secondaryeducationandhighereducation.

Pre-schooleducationconsists of non-compulsoryprogramswhereasprimaryeducation is a compulsory 8 year program forallchildrenbeginningfromtheage of 6. Thesecondaryeducationsystemincludes “General High Schools” and “Vocationaland Technical High Schools”.

TheHigherEducationSystem in North Cyprus is regulatedbytheHigherEducation Planning, Evaluation, AccreditationandCoordinationCouncil (YükseköğretimPlanlama,Denetleme,AkreditasyonveKoordinasyonKurulu – YÖDAK). Established in 1988, theCouncilregulatestheactivities of highereducationinstitutionswithrespecttoresearch, governing, planningandorganization. Thehighereducationinstitutionsareestablishedwithintheframework of theHigherEducationLaw. Allprograms of highereducationshould be accreditedby YÖDAK.

Highereducation in North Cypruscomprisesall post-secondaryhighereducationprogrammes, consisting of short, first, second, andthirdcycledegrees in terms of terminology of the Bologna Process. Thestructure of North Cyprushighereducationdegrees is based on a two-tiersystem, exceptfordentistry, pharmacy, medicineandveterinarymedicineprogrammeswhichhave a one-tiersystem. Theduration of theseone-tierprogrammes is fiveyearsexceptformedicinewhichlastssixyears. Thequalifications in theseone-tierprogrammesareequivalenttothefirstcycle (bachelordegree) plussecondarycycle (masterdegree) degree. Undergraduatelevel of studyconsists of shortcycle (associatedegree) - (önlisansderecesi) andfirstcycle (bachelordegree) - (lisansderecesi) degreeswhichareawardedafterthesuccessfulcompletion of full-time two-yearandfour-yearstudyprogrammes, respectively.

Graduatelevel of studyconsists of secondcycle (masterdegree) – (yükseklisansderecesi) andthirdcycle (doctorate) – (doktoraderecesi) degreeprogrammes. Second cycle is dividedintotwosub-typesnamed as masterwithoutthesisandmasterwiththesis. Master programmeswithoutthesisconsists of coursesandsemesterproject. Themasterprogrammeswith a thesisconsist of courses, a seminar, and a thesis. Third cycle (doctorate) degreeprogrammesconsist of completion of courses, passing a qualifyingexaminationand a doctoralthesis. Specializations in dentistry, accepted as equivalenttothirdcycleprogrammesarecarriedoutwithinthefaculties of dentistry. Specialization in medicine, accepted as equivalenttothirdcycleprogrammesarecarriedoutwithinthefaculties of medicine, anduniversityhospitalsandtraininghospitalsoperatedbytheMinistry of Health.

Universitiesconsist of graduateschools (institutes) offeringsecondcycle (masterdegree) andthirdcycle (doctorate) degreeprogrammes, facultiesofferingfirstcycle (bachelordegree) programmes, four-yearhigherschoolsofferingfirstcycle (bachelordegree) degreeprogrammeswith a vocationalemphasisandtwo-yearvocationalschoolsofferingshortcycle (associatedegree) degreeprogrammes of strictlyvocationalnature.

Second cycledegreeholdersmayapplytothirdcycleprogrammesiftheirperformance at thefirstcycledegreelevel is exceptionallyhighandtheirnationalcentralGraduateEducationEntranceExamination (ALES) score is alsohighandtheirapplication is approved. Thedoctoraldegree is conferredsubjectto at leastonepublication in a citedandrefereedjournal.

