

NAVAJO TECHNICAL UNIVERSITY

TEEC NOS POS INSTRUCTIONAL SITE

Spring Semester 2023 COURSE SCHEDULE

NOTE: All returning/ continuing students must have paid off all outstanding accounts before registering for classes.

All students on Academic Probation or Suspension must provide a copy of Academic Contract prior to registration.

Student with holds for Probation or Outstanding Accounts are not able to register online.

REMEMBER to complete your Financial Aid packets prior to registration of courses.

12 credits- Full-Time

1-11 credit hours- Part-time

16 credit hours or more will require a Permit for Credit Overload approved by the Dean of Undergraduate Studies.

INSTRUCTION BEGINS--- January 17, 2023

LATE REGISTRATION WITH A FEE—January 18-19, 2023

LAST DAY TO DROP/ADD—January 20, 2023

***COURSES SUBJECT TO CHANGE ***SEE COURSE CATALOG FOR PREREQUISITES

TUITION: \$ 73.00 per credit hour for enrolled Tribal members

\$ 146.00 per credit hour for non-tribal members

***See Page 27 in the Catalog for other fees that may apply.

Course Number	Course Title	Credits	Location	Days	Time	Cap	Instructor
ENGLISH- HUMANITIES-SOCIAL SCIENCE							
COMM	1130-7	PUBLIC SPEAKING	3	BLDG A	THURSDAY	9:00AM-12:00PM	JIM TOHTSONIE
ENGL	100-7	INTRO TO COLLEGE READING/WRITING	3	BLDG C	TUESDAY	9:00AM-12:00PM	LOUISE TOHTSONIE
ENGL	1210-7	TECHNICAL COMMUNICATIONS	3	BLDG C	TUESDAY	12:30PM-3:30PM	LOUISE TOHTSONIE
ENGL	1110-7	COMPOSITION I	3	BLDG C	THURSDAY	9:00AM-12:00PM	LOUISE TOHTSONIE
PSYC	1110-7	INTRODUCTION TO PSYCHOLOGY	3	BLDG A	MONDAY	5:30PM-8:30PM	DR. KENNETH SANFORD
SSC	100-7	COLLEGE SUCCESS SKILLS	1	BLDG A	THURSDAY	12:00PM-1:30PM	JIM TOHTSONIE
MATHEMATICS							
MTH	113-7	TECHNICAL MATHEMATICS	3	BLDG A	TUESDAY	9:00AM-12:00PM	JIM TOHTSONIE
MTH	113L-7	TECHNICAL MATHEMATICS (Lab)	1	BLDG A	TUESDAY	12:30PM-1:30PM	JIM TOHTSONIE
MTH	1220-7	COLLEGE ALGEBRA	4	BLDG A	THURSDAY (evening)	6:05-10:05PM	TBA
DINE STUDIES							
NAVA	2210-7	NAVAJO CULTURE	3	BLDG C	TUESDAY	9:00AM-12:00PM	RAYMOND REDHOUSE
NAVA	2230-7	NAVAJO GOVERNMENT	3	BLDG C	TUESDAY	1:00PM-4:00PM	RAYMOND REDHOUSE
NAVA	2240-7	DINE PHILOSOPHY OF EDUCATION	3	BLDG C	THURSDAY	6:00PM-9:00PM	RAYMOND REDHOUSE
COMPUTER TECHNOLOGY & ADMINISTRATIVE OFFICE SPECIALIST							
BCIS	1115-7	INTRODUCTION TO COMPUTERS	3	BLDG A- Computer Lab	MONDAY	5:30PM-8:30PM	LUCINDA TOMCHEE

ADM	105-7	MS EXCEL APPLICATION	3	BLDG A-Lab	TUESDAY	5:30PM-8:30PM	10	LUCINDA TOMCHEE
ADM	201-7	ADVANCED DOCUMENT FORMATTING	3	BLDG A-Lab	WEDNESDAY	5:30PM-8:30PM	10	LUCINDA TOMCHEE
ADM	208-7	OFFICE ACCOUNTING	3	BLDG A-Lab	THURSDAY	5:30PM-8:30PM	10	LUCINDA TOMCHEE
ADM	213-7	INTERNSHIP	3	VARIES	VARIES	VARIES	10	LUCINDA TOMCHEE
EARLY CHILDHOOD MULTICULTURAL EDUCATION								
ECED	1001-7	INTRO TO EARLY CHILDHOOD (AZ REQ.)	3	BLDG B	TUESDAY	4:30PM-7:30PM	10	LA PRINCESS KADY
ECED	1120-7	GUIDING YOUNG CHILDREN	3	BLDG B	WEDNESDAY	4:30PM-7:30PM	10	LA PRINCESS KADY
CONSTRUCTION TECHNOLOGY								
CT	103-7	INTRODUCTION TO CRAFT SKILLS	3	BLDG B	TUESDAY	9:00AM-12:00PM	10	NORMAN LAMEMAN
CT	100-7	CONSTRUCTION I	3	BLDG B	MONDAY	5:00PM-8:30PM	10	TBA
CT	104-7	CONCRETE & MASONRY CONSTRUCTION	2	BLDG B	MONDAY	9:00AM-11:00AM	10	TBA
CT	110-7	CONSTRUCTION II	3	BLDG B	FRIDAY	11:05AM-2:05AM	10	TBA
ELECTRICAL TRADES								
ELC	100-7	MODERN RESIDENTIAL WIRING	3	ELC LAB	TUESDAY	1:00PM-5:00PM	10	NORMAN LAMEMAN
ELC	101-7	ELECTRICAL LEVEL I	4	ELC LAB	TUESDAY	9:00AM-11:00AM	10	NORMAN LAMEMAN
ELC	102-7	ELECTRICAL TRADES LAB I	2	ELC LAB	THURSDAY	9:00AM-11:00AM	10	NORMAN LAMEMAN
ELC	111-7	COMMERIAL WIRING	4	ELC LAB	THURSDAY	11:30PM-3:30PM	10	NORMAN LAMEMAN
ELC	112-7	ELECTRICAL TRADES LAB II	2	ELC LAB	FRIDAY	9:00AM-11:00AM	10	NORMAN LAMEMAN
WELDING								
WLD	101-7	WELDING FUNDAMENTAL I	3	TNP WELD	MONDAY	5:30PM-8:30PM	10	HANK CHARLESTON
WLD	105-7	PIPE WELDING I	3	TNP WELDING	TUESDAY	5:30PM-8:30PM	10	HANK CHARLESTON
WLD	115-7	STRUCTURAL WELDING I	3	TNP WELDING	WEDNESDAY	5:30PM-8:30PM	10	HANK CHARLESTON
WLD	125-7	STRUCTURAL WELDING II	3	TNP WELDING	FRIDAY	9:00AM-12:00PM	10	HANK CHARLESTON
WLD	150-7	PIPE WELDING II	3	TNP WELDING	FRIDAY	12:30PM-3:30PM	10	HANK CHARLESTON