Navajo Community College District Northland Pioneer College 2010 Under 18 Report A.R.S. 15-1821 (D)

Navajo County Community College • 09/09/10 Institutional Research

Report on Admission of Students under the Age of Eighteen NAVAJO DISTRICT FY 2009-10

Total Number of Students Enrolled (Unduplicated Headcount) 1,814

Number and Percent of Students Enrolled

Subject	Course #	Title	Number of Students Enrolled	Percent of Total Enrollment
MAT	152	Advanced Algebra	322	17.75
ENL	101	College Composition I	274	15.10
MAT	189	Precalculus Algebra/Trig	162	8.93
ENL	102	College Composition II	159	8.77
WLD	100	Safety & Math	112	6.17
BUS	100	Introduction to Business	81	4.47
PSY	101	Introduction to Psychology	74	4.08
WLD	150	Symbols, Draw/Metal Prep	75	4.08
CHM	130	Fundamental Chemistry	71	3.91
WLD	151	Cutting Proc & Weld Qual	71	3.91
Total for the	e Top 10 Cour	ses	1400	77.18
All other mis	scellaneous cou	rses		
EMT	104	Cpr & First Aid	69	3.80
ECD	147	Prenatal & Infant Develop	67	3.69
NAT	101	Nursing Assistant	63	3.47
ANT	102	Cultural Anthropology	62	3.42
ECD	150	Middle Childhood Years	59	3.25
BUS	103	Success On Your Job	59	3.25
ECD	148	Toddler Development	56	3.09
WLD	152	Smaw Plate I	56	3.09
ECD	108	Tech Observing Children	55	3.03
ECD	123	Music & Creative Movement	55	3.03
HES	102	Health Career Occupations	55	3.03
NCC	TLC	Opportunities Through Education	54	2.98
TLC	58	Orientation To GED	54	2.98
HES	170	Medical Terminology	54	2.98
ECD	115	Nutrition Early Childhood	53	2.92
CIS	115	Intro Graphic Communic Technolgy	50	2.76
DRF	120	Technical Drafting I	50	2.76

BIO	181	General Biology I	50	2.76
BOC	102	Construction Safety Practices	50	2.76
CIS	116	Computer Photographic Imaging	49	2.70
COS	105	Theory/Cosmetology I	47	2.59
COS	110	Waving/Shampoo/Stylng I	47	2.59
PSY	240	Developmental Psychology	46	2.54
WLD	153	Smaw Plate II	46	2.54
ECD	100	Healthy Environment	45	2.48
ECD	102	Safe Environment	45	2.48
AIS	231	Intro Ms Office	45	2.48
BOC	120	Cabinetmaking I	45	2.48
ECD	149	Devel Of Preschool Child	44	2.43
MAT	103	Business Math	44	2.43
WLD	156	Aws Level I Certification Prep	43	2.37
WLD	154	Gmaw Plate	43	2.37
WLD	157	Aws Lev I Cert (Ent Levl Welder)	43	2.37
ECD	126	Large Muscle Development	42	2.32
BUS	105	Techniques Of Supervision	42	2.32
BUS	112	Fundamntls Bookkeeping	42	2.32
WLD	155	Gtaw Plate	42	2.32
ECD	125	Creative Media	41	2.26
BUS	117	Princ Acct I-Financial	41	2.26
ECD	136	Undrstand How Child Learn	40	2.21
MAT	221	Calculus I	40	2.21
PHL	105	Intro To Ethics	37	2.04
MUS	282	Symphony Orchestra	36	1.98
BUS	140	Princ Of Economics/Macro	36	1.98
COS	106	Theory/Cosmetology II	35	1.93
COS	111	Waving/Shampoo/Styling II	35	1.93
LAN	160	Beg American Sign Lang	33	1.82
COS	101	Manicuring I	32	1.76
ECD	118	Blocks Early Childhd Prog	31	1.71
BUS	220	Principles Of Marketing	31	1.71
COS	120	Hair/Scalp/Tint/&Facl I	31	1.71
ECD	127	Small Muscle Development	30	1.65
COS	102	Manicuring II	30	1.65
SPA	101	Elem Spanish I	30	1.65
ECD	120	Positive Self-Concept	29	1.60
ECD	124	Dramatic Play	29	1.60
ART	175	Painting I	29	1.60
DRF	145	Autosketch	29	1.60

FRS	199	Firefighter Fitness & Condition	28	1.54
DRF	230	Architectural Drafting II	28	1.54
HES	145	Nutrition	28	1.54
PHO	100	Beginning Photography	28	1.54
DRF	130	Architectural Drafting I	27	1.49
INA	105	Woodworking I	27	1.49
NCC	HPE	Intermediate Mexican Folklore	26	1.43
CIS	117	Two-Dimensional Computer Design	26	1.43
DRF	150	Autocad I	26	1.43
CIS	119	Page Layout And Design	25	1.38
MAT	211	Technical Calculus	25	1.38
NCC	HPE	Beginning Mexican Folklore	24	1.32
ECD	103	Planned Arrngmnt/Schedule	24	1.32
ECD	113	Communic/Language Skills	24	1.32
ATO	109	Engine Performance I	24	1.32
ECD	114	Beg Mathematical Concepts	23	1.27
ATO	110	Engine Performance II	23	1.27
BUS	110	Sm Business Management	23	1.27
ECD	116	Sciencing & Discovery	22	1.21
WLD	260	Fit Up/Inspect/Metallurgy	22	1.21
WLD	261	Smaw Open V Butts/Plate I	22	1.21
COS	112	Waving/Shampoo/Stylng III	22	1.21
COS	121	Hair/Scalp/Tint/&Facl II	22	1.21
ECD	117	Questions & Prob-Solving	21	1.16
FRS	199	Service Learning	21	1.16
ART	103	Basic Design	21	1.16
WLD	262	Smaw Open V Butts/Plat II	21	1.16
WLD	263	Smaw Open Root/Pipe I	21	1.16
WLD	264	Smaw Open Root/Pipe II	21	1.16
WLD	265	Gmaw Pipe	21	1.16
WLD	266	Fcaw Pipe	21	1.16
WLD	267	Gtaw Pipe I	21	1.16
WLD	268	Gtaw Pipe II	21	1.16
AIS	140	Ms Word Basics	20	1.10
COS	118	Manicur/Hand&Arm Massage	20	1.10
WLD	240	Intro To Plastics	20	1.10
BIO	201	Human Anat & Physio I	20	1.10
COS	198	Internship	20	1.10
SPA	102	Elem Spanish II	20	1.10
COS	122	Hair/Scalp/Tint/&Facl III	20	1.10
WLD	241	Plastic Welding	19	1.05

BOC	170	Carpentry Level I	19	1.05
ECD	105	Encourage Self-Discipline	18	0.99
COS	199	Advanced Perming	18	0.99
BOC	171	Carpentry Level II	18	0.99
ECD	101	Childs Total Learn Envirn	17	0.94
ART	105	Beginning Drawing I	17	0.94
HEC	114	Sewing With New Fabrics	17	0.94
MAT	109	Algebra I: Introductory	17	0.94
DRF	200	Applied Drafting & Design	16	0.88
BUS	106	Tech Of Personal Finance	16	0.88
CIS	187	Introduction To Web Development	16	0.88
HIS	105	Us History To 1877	16	0.88
ATO	103	Safety And Hazardous Materials	15	0.83
ATO	207	Electrical & Electronics Syst I	15	0.83
ATO	208	Electrical & Electronics Syst II	15	0.83
ATO	209	Electrical & Electronic Syst III	15	0.83
NCC	HPE	Beginning Mexican Folklore Dance	14	0.77
ATO	108	Engine Repair II	14	0.77
BOC	107	Drywall Techniques	14	0.77
FRS	150	Wildland Firefighter	14	0.77
ART	190	Ceramics I	14	0.77
ATO	107	Engine Repair I	14	0.77
CIS	243	Database-Driven Web Sites	14	0.77
DRF	251	Autocad 3D	14	0.77
HEC	113	Inter Clothing Const	14	0.77
PHL	101	Intro To Philosophy	14	0.77
TLC	99	Opportunities Through Education	13	0.72
SBM	162	How To Write A Bus Plan	13	0.72
FRS	110	Haz Mat First Responder	13	0.72
HQO	113	Grades Part I	13	0.72
AIS	260	Desktop Publishing	13	0.72
GEO	110	World Regional Geography	13	0.72
HQO	109	Basic Operatn Technques/Tractors	13	0.72
HQO	111	Trade Hvy Equip Safty/Id Equip	13	0.72
HQO	108	Nccer Core Curriculum Review	13	0.72
NCC	HPE	Beginning Youth Tae Kwon Do	12	0.66
FRS	199	Firefighting Fitness	12	0.66
ECD	110	Relatnshp W/Parent-Commun	12	0.66
FRS	120	Emergency Vehicle Driving	12	0.66
FRS	121	Emerg Stabilization/Extrication	12	0.66
FRS	126	Rope Rescue I	12	0.66

FRS	127	Rope Rescue II	12	0.66
FRS	134	Rapid Intervention Crew	12	0.66
FRS	199	Fire Department Entry Tactics	12	0.66
FRS	102	Fire Service First Responder	12	0.66
FRS	140	Fire Service Report Writing	12	0.66
BUS	114	Legal Environmnt Business	12	0.66
CIS	100	Survey Computr Informatn Systems	12	0.66
CID	100	Computer Setup/Repair-Home &	12	0.66
CTP	150	Bus		
FRS	108	Firefighter Strategies & Tactics	12	0.66
TLC	80	Wrtg Effect Parag & Essay	12	0.66
BIO	202	Human Anat & Physio II	12	0.66
PHY	113	General Physics I	12	0.66
FRS	104	Firefighter I & II	12	0.66
HPE	097C	Adv Mexican Folkloric Dance	11	0.61
TLC	66	Fractions	11	0.61
HEC	245	Adv Clothing Construction	11	0.61
LAN	161	Interm American Sign Lang	11	0.61
MAT	231	Calculus II	11	0.61
ITP	210	Power Principles I	11	0.61
AIS	114	Intro To Modern Office	10	0.55
BOC	135	Furnituremaking I	10	0.55
BOC	220	Cabinetmaking II	10	0.55
BUS	122	Computer Accounting	10	0.55
CIS	114	Introduction To Multimedia	10	0.55
DRF	250	Autocad II	10	0.55
HEC	112	Beg Clothing Construction	10	0.55
HQO	119	Intro To Earthmoving & Trucks	10	0.55
HQO	121	Rollers And Scrapers	10	0.55
HQO	122	Loaders And Forklifts	10	0.55
HQO	123	Excavation Math & Msha Training	10	0.55
PHO	200	Intermediate Photography	10	0.55
POS	110	American Government	10	0.55
SOC	120	General Sociology	10	0.55
BIO	160	Intro Human Anatomy & Physiology	10	0.55
BOC	172	Carpentry Level III	10	0.55
ITP	230	Mechanicl Maintenance I	10	0.55
FRS	113	Confined Space I	9	0.50
FRS	117	Intro To Forcible Entry Tools	9	0.50
FRS	123	Intro Extinguishrs/Foam Suppress	9	0.50
FRS	124	Intro Fire Service Ropes & Knots	9	0.50

FRS	130	The Incident Command System	9	0.50
FRS	131	Vehicle Firefighting	9	0.50
FRS	133	Intro Fire Behavior & Detection	9	0.50
FRS	199	Fire Prevention	9	0.50
FRS	100	Fire Service Orient & Terminolgy	9	0.50
FRS	106	Firefighter Health And Safety	9	0.50
FRS	116	Intr Respiratory Protect Fire Srv	9	0.50
FRS	118	Intro Fire Hose/Streams/Nozzles	9	0.50
FRS	119	Intro To Fire Pumps & Apparatus	9	0.50
FRS	122	Fire Service Ventilation/Ladders	9	0.50
FRS	125	Intro Water Supply/Hydrant Test	9	0.50
ATO	111	Engine Performance III	9	0.50
BOC	136	Plumbing Level I	9	0.50
BUS	215	Princ Of Retail Managemnt	9	0.50
EDU	220	Diversity In Education	9	0.50
MAT	101	Basic Technical Math	9	0.50
MUS	150	Music Appreciation	9	0.50
SOC	130	Racial/Ethnc/Gendr Relatn	9	0.50
SPT	130	Intro To Theater	9	0.50
TLC	71	Practical Reading	9	0.50
ATO	210	Heating & Air Conditioning Syst	9	0.50
ITP	201	Intro To Industrial Maintenance	9	0.50
ECD	216	Transitions	8	0.44
MUS	100	Northland Master Chorale	8	0.44
MUS	118	Vocal Performance Techniques	8	0.44
ATO	112	Automatic Transmission Systms I	8	0.44
ATO	113	Automatic Transmission Systms II	8	0.44
BUS	205	Principles Of Advertising	8	0.44
BUS	210	Principles Of Management	8	0.44
MAT	112	Algebra II: Intermediate	8	0.44
ATO	212	Manual Drive Train And Axles	8	0.44
BOC	173	Carpentry Level IV	8	0.44
BOC	117	Concrete Flatwork/Formwrk	7	0.39
BUS	120	Princ Acct II-Financial	7	0.39
BUS	125	Payroll Accounting	7	0.39
BUS	200	Principles Of Salesmanshp	7	0.39
CTP	270	Cena Iend Lab 1 & 2	7	0.39
EMT	199	Certified First Responder	7	0.39
HQO	210	Grade Part II/Civil Bluprnt Read	7	0.39
HQO	211	Backhoes And Dozers	7	0.39
HQO	212	Intro Crew Leader & Excavators	7	0.39

HPE	99	Yoga Workout	6	0.33
SBM	160	Manag The Company Budget	6	0.33
SBM	164	How To Write Marktng Plan	6	0.33
MUS	199	Barbershop Chorus	6	0.33
ART	245	Ceramics II	6	0.33
BOC	221	Cabinetmaking III	6	0.33
BUS	128	Spreadsheet Applic For Business	6	0.33
HEC	246	Tailoring	6	0.33
HUM	151	Humnities-Westrn World II	6	0.33
MUS	155A	Music Applied - Voice	5	0.28
POS	221	Az Constitution & Govt	5	0.28
HQO	233	Cranes/Rigging	5	0.28
TLC	67	Decimals & Percents	5	0.28
AIS	123	Vocab For The Medical Office	5	0.28
BUS	135	Information Technology Proj Mgmt	5	0.28
HES	120	Law/Ethics-Health Care Professnl	5	0.28
HIS	106	Us History Since 1877	5	0.28
HQO	231	Adv Operat Tech/Msha Annl Refrsh	5	0.28
HQO	232	Finishing & Grading & Soils	5	0.28
INA	106	Woodworking II	5	0.28
TLC	90	Writing Skills III	5	0.28
TLC	92	Beginning Algebra	5	0.28
GLG	101	Intro To Geology I-Phys	5	0.28
HQO	230	Motor Graders	5	0.28
ITP	232	Mechanicl Maintenance III	5	0.28
ITP	233	Mechanicl Maintenance IV	5	0.28
POS	222	Us Constitution	4	0.22
ART	199	The Colored Pencil	4	0.22
BOC	146	Electrical Level I	4	0.22
CIS	106	Computer Literacy	4	0.22
CTP	210	Cena Iend Cisco Training 1 & 2	4	0.22
CTP	211	Cena Iend Cisco Training 3 & 4	4	0.22
CTP	271	Cena Iend Lab 3 & 4	4	0.22
LAN	260	Adv American Sign Lang	4	0.22
TLC	76	General Math Review	4	0.22
TLC	81	Reading Skill & Strateges	4	0.22
TLC	91	Reading Skills III	4	0.22
BIO	100	Biology Concepts	4	0.22
HES	109	Phlebotomy	4	0.22
NCC	STC	Youth Theatre Camp	3	0.17
ECD	199	2nd Annual Apache Familes	3	0.17

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ECD	175	Professionalism	3	0.17
HPE	101B	Beginning Yoga	3	0.17
SBM	150	Buildng Winning Business	3	0.17
SBM	154	Mrktng: Product To Profit	3	0.17
SBM	156	Sm Bus Legal Issue/Insur	3	0.17
MUS	99	Beginning Guitar	3	0.17
TLC	56	Math Basics I	3	0.17
TLC	69	Basics Of Pre-Algebra	3	0.17
BUS	121	Princ Of Acct-Managerial	3	0.17
BUS	141	Princ Of Economics/Micro	3	0.17
CIS	258	Computer Illustration	3	0.17
DRF	220	Technical Drafting II	3	0.17
DRF	252	Autocad Productivity	3	0.17
EDU	200	Intro To Education	3	0.17
HIS	155	West Civilization To 1700	3	0.17
HUM	150	Humanities-Westrn World I	3	0.17
MAT	125	Intro To Statistics	3	0.17
MAT	161	Algebra-Based Math Elem Tchrs I	3	0.17
PHO	101	Digital Photography	3	0.17
SPT	155	History Of Television	3	0.17
SPT	200	Play Production I	3	0.17
TLC	75	Math Problem Solving	3	0.17
FRE	101	Elem French I	3	0.17
PHY	114	General Physics II	3	0.17
NCC	MUS	Instant Piano	2	0.11
HCT	99	Reflexology	2	0.11
HPE	99	Beg/Inter Progressive 2-Step	2	0.11
HPE	097B	Intermediate Hula Dance	2	0.11
MUS	99	Vocal Production	2	0.11
HPE	99	Body Shaping	2	0.11
CIS	103	Intro To Windows	2	0.11
CIS	298	Portfolio	2	0.11
ECD	112	Enhanc Family Involvement	2	0.11
HPE	097E	Beginning Belly Dance	2	0.11
HPE	110	Beginning Weight Training	2	0.11
HPE	111	Advanced Weight Training	2	0.11
TLC	50	Writing Step V	2	0.11
TLC	57	Math Basics II	2	0.11
TLC	60	Writing Step VI	2	0.11
ART	116	Art History II	2	0.11
ART	205	Drawing II	2	0.11
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BOC	235	Furnituremaking II	2	0.11
CIS	168	Web Authoring Tools	2	0.11
DRF	140	Civil Drafting	2	0.11
ECD	185	Early Childhood Provider Basics	2	0.11
EDU	276	Managing Learning Environment	2	0.11
EMT	130	Emergency Med Tech Prep Course	2	0.11
ENL	220	World Literature I	2	0.11
ENL	224	English Literature I	2	0.11
INA	205	Woodworking III	2	0.11
SPT	201	Play Production II	2	0.11
TLC	70	Bldg Sentence & Paragraph	2	0.11
FRE	102	Elem French II	2	0.11
NCC	TLC	Oppportunities Through Education	1	0.06
NCC	MUS	Instant Guitar For Busy People	1	0.06
NCC	STC	Basics Of Gps To Geocoaching	1	0.06
HPE	99	Yoga For Health	1	0.06
		Working W/Young Children	1	0.06
ECD	199	W/Needs		
BOC	199	Intro To Solar Design Application	1	0.06
AGR	199	Raising Your Own Starts	1	0.06
MUS	199	Class Piano	1	0.06
ECD	167	Guid & Discip-Infant/Todd	1	0.06
HON	101	Honors Colloquium	1	0.06
HON	102	Honors Colloquium	1	0.06
HPE	096A	Fitness Ball Workout	1	0.06
TLC	95	College Survival Skills	1	0.06
HPE	99	Tribal & Fusion Bellydance	1	0.06
MUS	99	Intermediate Guitar	1	0.06
ECD	199	Early Childhood Provider Basics	1	0.06
ATO	115	Brake Systems II	1	0.06
COS	200	Adv Styling And Refresher	1	0.06
TLC	51	Reading Step V	1	0.06
TLC	55	Spelling Basics	1	0.06
TLC	61	Reading Step VI	1	0.06
TLC	62	Social Science Reading I	1	0.06
TLC	63	Natural Science Read I	1	0.06
TLC	77	Building Vocabulary I	1	0.06
SBM	199	Small Business Training	1	0.06
ART	199	Moldmaking	1	0.06
WLD	199	Metal Art	1	0.06
AIS	110	Basic Keybding & Format	1	0.06

TOTAL (duplicated o	ver courses)	6668	
SPA	202	Intermed Spanish II	1	0.06
SPA	201	Intermed Spanish I	1	0.06
CHM	152	General Chemistry II	1	0.06
CHM	151	General Chemistry I	1	0.06
ATO	205	Suspension And Steering Systems	1	0.06
COS	199	Advanced Techniques	1	0.06
HPE	199	Rodeo I	1	0.06
HPE	199	Rodeo II	1	0.06
TMP	100	Overview Of Alternative Medicine	1	0.06
TLC	101	Critical & Eval Reading	1	0.06
TLC	86	General Ed Develop (GED)	1	0.06
SPT	170	Intro To Acting	1	0.06
SPT	120	Public Speaking	1	0.06
PHO	220	Advanced Photography	1	0.06
PHO	212	Color Photography I	1	0.06
MAT	162	Algebra-Based Math Elem Tchrs II	1	0.06
MAT	142	Coll Math/Contmpory Applc	1	0.06
LAN	121	Conv Navajo II	1	0.06
LAN	120	Conv Navajo I	1	0.06
HDE	105	Success Strategies For College	1	0.06
ENL	237	Creative Writing II	1	0.06
ENL	236	Creative Writing I	1	0.06
ENL	225	English Literature II	1	0.06
ENL	201	Literary Magazine Production	1	0.06
ENL	109	Technical Writing	1	0.06
ECD	200	Intro To Early Chldhd Ed	1	0.06
CTP	152	A+ Certification Preparation	1	0.06
CTP	151	Computer Troublshoot A+ Hardware	1	0.06
CIS	125	Effecty Comm With Digital Media	1	0.06
BUS	201	Quantitative Methods	1	0.06
BUS	115	Business Law	1	0.06
BOC	140	Blueprint Reading I	1	0.06
BOC	106	Building Exteriors	1	0.06
ATO	114	Brake Systems I	1	0.06
AIS ART	145 101	Ms Word For Windows Understanding Art	1	0.06

Course, Title and Description for the Top 10 Courses:

MAT-152 Advanced Algebra (3)

Algebraic concepts at the college level. The approach is intuitive and interactive, with an emphasis on real-life applications and the use of current technologies, particularly graphing calculators. Coursework includes a review of basic algebra, progressing to techniques for solving equations and inequalities both algebraically and graphically. Also covers polynomial, rational, radical, exponential and logarithmic functions and their graphs, as well as sequences, series and combinatorics; TI-83 graphing calculator required. Prerequisite: MAT 112 or MAT 121, or satisfactory placement..

ENL-101 College Composition I (3)

Basic principles of writing college-level, academic essays, including a short research paper. Prerequisite: Satisfactory placement, or ENL 100 or TLC 090.

MAT-189 Precalculus Algebra/Trig (3)

Concepts in algebra and trigonometry necessary to prepare for calculus. The approach is intuitive and interactive with an emphasis on real-life applications and the use of current technologies, particularly graphing calculations. Coursework includes trigonometric functions, analytic trigonometry, vectors and applications, systems of equations and inequalities, matrices and determinants, and analytic geometry. Prerequisites: Graphing calculator required; MAT 152.

ENL-102 College Composition II (3)

Basic principles of writing college-level, documented critical essays, including the longer research paper. Prerequisite: ENL 101.

WLD-100 Safety & Math (2)

Introduces trainees to principles and procedures needed to work safely in the construction environment and includes common safety equipment with procedures for inspection and use.

BUS-100 Introduction to Business (3)

Business administration as applied to both large and small firms. Includes marketing, management, personnel relations, finance, the stock market and the economic environment of capitalism.

PSY-101 Introduction to Psychology (3)

Survey of the science of psychology including history and systems, physiology, development, sensation and perception, learning theory, abnormal psychology, personality, and memory and cognition. Prerequisite: Satisfactory placement.

WLD-150 Symbols, Draw/Metal Prep (2)

Teaches welding trainees how to read and interpret AWS standard welding symbols and welding detail drawings, as well as how to prepare base metal joints for welding. Co-requisite: WLD 100.

CHM-130 Fundamental Chemistry (4)

A fundamental course for general education, nursing/allied health and nonchemistry major students. Prerequisite: MAT 109/112 or MAT 121 or satisfactory placement.

WLD-151 Cutting Proc & Weld Qual (3)

Introduces welding trainees to oxy-fuel cutting (OFC), plasma arc cutting (PAC) and carbon arc cutting (CAC. Teaches student to understand and apply weld quality principles. Co-requisite: WLD 100.

Policies adopted by the District Board:

Policies provide for compliance with A.R.S. 15-1805.01. The admission policy of students under 18 provides that students may be admitted with a satisfactory SAT or ACT score. Students only enrolling in Career and Technical Education courses are exempt from providing the required SAT or ACT scores. High school students who have not taken the SAT or ACT may enroll in classes with the permission of college officials and are subject to the same course entry requirements for students who seek admission under "regular student" status. Students who are younger than high school age will only be admitted with satisfactory SAT or ACT scores or by special permission of the vice president for learning and student services. NPC may limit the number of semester hours in which students under 18 may enroll.

Appendix A

This report covers section D of the statute.

15-1821. Special admission of students under age eighteen; enrollment information; reports

A. Each community college district board shall adopt policies which require community colleges under its jurisdiction to admit students under age eighteen who have not yet attained a high school diploma or high school certificate of equivalency and who meet the established requirements of the courses for which they enroll. The Arizona board of regents shall adopt rules which require the universities under its jurisdiction to admit students under age eighteen who have not yet attained a high school diploma or high school certificate of equivalency and who meet the established requirements of the courses for which they enroll.

- B. The policies and rules as provided in subsection A shall include the following provisions:
- 1. No student under age eighteen shall be denied admission because of age, lack of a high school diploma or high school certificate of equivalency, grade in school, lack of permission of school officials or lack of concurrent enrollment in a public or private school, if the student has achieved at least a specified score on a college entrance examination.
- 2. A community college or university which admits a student pursuant to paragraph 1 of this subsection may limit the number of semester credit hours in which the student may enroll to no less than six semester credit hours.
- 3. A student admitted to a community college or university pursuant to paragraph 1 of this subsection is not guaranteed admission to a specific degree program or to all courses offered by the community college or university.
- C. Each community college district and the Arizona board of regents shall provide all high schools in this state with information which describes the policies and rules, as appropriate, the types of courses available and other information related to the enrollment of students under the age of eighteen. Each unified or high school district school shall make this information available to all students in at least grades nine through twelve.
- D. On or before November 15, each community college district and the Arizona board of regents shall submit a report to the president of the senate, the speaker of the house of representatives and the state board of education and shall provide a copy of this report to the secretary of state and the director of the Arizona state library, archives and public records, on students under eighteen years of age who had not yet attained a high school diploma or high school certificate of equivalency and who were enrolled in a university or community college course or a program for community college or university credit during the time period of September of the previous fiscal year through August of the current fiscal year. The annual report shall include at least the following:
- 1. The number of students who were enrolled.
- 2. A general narrative of the types of courses or programs in which the students were enrolled.
- 3. The rules adopted pursuant to subsection A.
- E. On or before September 30, each institution under the jurisdiction of the Arizona board of regents shall submit to the Arizona board of regents in the form specified by the Arizona board of regents the information that the Arizona board of regents needs to compile the report required in subsection D.