



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Library of Aviation Academic Programs

August 2009



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

LIBRARY OF AVIATION ACADEMIC PROGRAMS

TABLE OF CONTENTS

Overview of Aviation Academic Programs..... 3

EXHIBITS

Exhibit 1	National Baccalaureate Aviation Programs	4
Exhibit 2	State Baccalaureate Aviation Programs	6
Exhibit 3	Regional Aviation Programs.....	7

APPENDIX

Appendix A	UAA institutional members and those which have AABI accreditation
Appendix B	Detailed program information for Exhibits 1-3
Appendix C	Grants and loans programs



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Overview of Aviation Academic Programs

Higher education for aviation-specific careers has matured into a broad array of two- and four-year academic programs offered by many universities and colleges throughout the U.S. The University Aviation Association (UAA) lists 54 U.S. member institutions that offer such programs. Of these, 27 institutions have been recognized by the Aviation Accreditation Board International (AABI) as offering programs that meet high standards for delivering a quality aviation education program. Appendix A lists UAA institutional members and those which have AABI accreditation. At the same time, relevant to the State of Texas and North Central Texas, there are several collegiate aviation programs that are neither accredited by AABI nor are UAA members.

A number of national programs were identified to represent four-year aviation education programs that are part of a larger public university system of higher education that might serve as a model for a similar program for serving the region. Exhibit 1 lists those programs selected for closer examination and includes a summary list of the various degree offerings, tuition rates and enrollment information where available. Appendix B provides detailed information on each program that is listed, including the academic courses of study, specific aviation course descriptions, and tuition rates.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Exhibit 1: National Baccalaureate Aviation Programs

<p>The following information is listed in this order:</p> <ul style="list-style-type: none"> • University • Division • Department • Degrees • Resident tuition (RT) • Non-Resident tuition (NRT) • University Accreditation (UA) • School Accreditation (SA) • Website 	<p>University of North Dakota (UND) School of Aerospace Sciences Department of Aviation BS, Aeronautics BBA, Aviation Management BBA, Airport Management MS, Aviation RT: 220 / NRT: 660 <i>per credit hour</i> 3,363/7,923 per semester (12+ credit hours) UA: NCA-HLS / SA: AABI http://aero.und.edu/Home/</p>
<p>Florida Institute of Technology College of Aeronautics BS, Aeronautical Science BS, Aviation Management BS, Aviation Computer Science BS, Aviation Meteorology MS, Aviation Airport Management & Planning MS, Human Factors RT: 930 14,130 per semester (12 - 19 credit hours) UA: SACS / SA: AABI http://coa.fit.edu/</p>	<p>St. Cloud (MN) State University Aviation Department BS, Aviation (Management) BS, Aviation (Operations) BS, Aviation (Professional Flight) BAS, Aviation Maintenance Management RT: 180 / NRT: 391 <i>per credit Hour</i> UA: NCA-HLS / SA: AABI http://www.stcloudstate.edu/aviation/</p>
<p>Oklahoma State University School of Educational Studies Aviation & Space Education BS, Aerospace Administration & Operations Options: Aerospace Logistics, Aviation Management, Professional Pilot, Aerospace Security, Technical Services Management MS, Aerospace Administration & Operations EdD, Applied Aviation Studies RT: 151 / NRT: 477 and RT: 155 / NRT: 602 <i>per credit hour</i> UA : NCA-HLS / SA: AABI http://aviation2.okstate.edu/</p>	<p>Middle Tennessee State University Department of Aerospace Concentrations: Administration, Maintenance Management, Professional Pilot, Technology, Flight Dispatch & Scheduling BS, Aerospace RT: 250 / NRT: 747 <i>per credit hour</i> UA: SACS / SA: AABI http://aerospace.web.mtsu.edu/home.htm</p>
<p>Metropolitan State College of Denver (CO) Aviation & Aerospace Science Department School of Professional Studies BS, Aviation Technology Concentrations: Professional Flight Officer, Corporate & General Aviation, Aerospace Operations, Air Traffic Collegiate Training Initiative BS, Aviation Management Concentrations: Aerospace Management, Aerospace Maintenance Management RT: 194 / NRT: 590 <i>per credit hour</i> UA: NCA-HLS http://www.mscd.edu/~aviation/</p>	<p>Arizona State University College of Technology & Innovation BS, Aeronautical Transportation Technology Concentrations: Air Transportation Management, Professional Flight BS, Air Traffic Management RT: 200 / NRT: 620 <i>based on lump sum semester (15 credit hours)</i> UA: NCA-HLS / SA: AABI http://technology.asu.edu/aviation</p>



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Exhibit 1: National Baccalaureate Aviation Programs (continued)

<p>Kent State University College of Technology BS, Aeronautics Concentrations: Aeronautical Studies, Aeronautical Systems Engineering Technology, Air Traffic Control, Aviation Management, Flight Technology RT: 397 / NRT: 747 <i>per semester hour</i> (4,363/8,209 - 11+ hours) UA: NCA-HLS / SA: AABI www.kent.edu/tech/AcademicDivisions/Aeronautics/index.cfm</p>	<p>Western Michigan University College of Aviation BS, Aviation Science & Administration BS, Aviation Flight Science BS, Aviation Maintenance Technology RT: 293 / NRT: 723 <i>per semester hour</i> (4,228/10,453 - 12-16 hours) UA: NCA-HLS / SA: AABI http://www.wmich.edu/aviation/</p>
<p>University of Louisiana – Monroe College of Business Administration BBA, Aviation RT: 348 / NRT: 472 <i>per semester hour</i> (2,012/5,387 - 12+ hours) UA: SACS / SA: AABI http://ele.ulm.edu/aviation.html</p>	<p>Southeastern Oklahoma State University Aviation Sciences Institute Department of Flight BS, Aviation - Professional Pilot BS, Aviation Management Options: Business, Maintenance, Safety, Security RT: 156 / NRT: 368 <i>per semester hour</i> (1,872/4,420 - 12+ hours) UA: NCA-HLS / SA: AABI http://aviation.se.edu/</p>
<p>Southern Illinois University College of Applied Sciences & Arts Department of Transportation BS, Aviation Management BS, Aviation Technologies Specializations: Aircraft Maintenance, Aviation Electronics, Helicopters RT: 243 / NRT: 608 <i>per semester hour</i> (3,645 / 9,120 - 15+ hours) UA: NCA-HLS / SA: AABI (AAS, Flight only) http://www.aviation.siu.edu</p>	<p>University of Oklahoma College of Continuing Education Department of Aviation BS, Aviation Management BS, Professional Pilot Concentrations: Flying, Non-Flying, Air Traffic Management RT: 241 / NRT: 574 <i>per credit hour</i> UA: NCA-HLS / SA: AABI http://aviation.ou.edu</p>

Source: Av-Ed Team

Baccalaureate aviation programs in the state were also identified and are listed in Exhibit 2. Of those listed, Baylor University and LeTourneau University are both private. Tarleton State University – Central Texas is part of the Texas A&M University system and offers a four-year aviation degree but only provides upper division (junior/senior level) courses. Graduation from an approved two-year program is required.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Exhibit 2: State Baccalaureate Aviation Programs

<p>The following information is listed in this order:</p> <ul style="list-style-type: none"> • University • Division • Department • Degrees • Resident tuition (RT) • Non-Resident tuition (NRT) • University accreditation (UA) • School accreditation (SA) • Remarks • Website 	<p>Baylor University Institute for Air Science BS, Aviation Science RT: 25,320 <i>per semester (12+ hours)</i> UA: none Remarks: Joint degree program with TSTC (Flight) http://www.baylor.edu/bias/</p>
<p>Texas Southern University College of Science & Technology Department of Transportation Studies BS, Aviation Science & Technology Concentrations: Aviation Science Management, Aviation Computer Science RT: 100 / NRT: 343 <i>per semester hour</i> <i>(3,200/7,356 - 15 hr semester)</i> UA: SACS / SA: NAIT http://www.tsu.edu/pages/2582.asp</p>	<p>Tarleton State University-Central Texas College of Science & Technology BS, Aviation Science Concentrations: Aviation Management, Professional Pilot RT: 145 / NRT: 422 <i>per semester hour</i> UA: SACS Remarks: Upper division courses only. Lower division courses to be taken by approved programs www.tarleton.edu/centraltexas/departments/aviation/index.htm</p>
<p>LeTourneau University School of Aeronautical Science Department of Applied Aviation Sciences BS, Air Traffic Management Concentration: Professional Flight BS, Aircraft Systems Concentrations: Computer Science, Design Technology, Electrical Technology, Maintenance Management, Mechanical Technology AS, Air Traffic Control Department of Flight Science BS, Aeronautical Science Concentration: Mission Aviation BS, Professional Flight Concentrations: Management, Marketing, Military RT: 10,500 <i>per semester (12-18 credit hours)</i> UA: SACS www.letu.edu/openccms/openccms/Academics/Aero-Science/introduction/index.html</p>	

Source: Av-Ed Team



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Exhibit 3 presents summary information on statewide two-year programs, with particular emphasis on those programs located in or near North Central Texas. As can be seen, most of these programs are focused on providing professional pilot, flight dispatcher, aircraft maintenance, and aviation electronics (avionics) courses of study. A two-year aviation management degree is offered as an area of concentration at the Dallas County Community College. Many of these colleges also offer a certificate program for the professional pilot, aircraft and avionics line maintenance, and flight dispatcher professions.

Exhibit 3: Regional Aviation Programs

<p>The following information is listed in this order:</p> <ul style="list-style-type: none"> • College • Division • Department • Degrees • Resident tuition (RT) • Non-Resident tuition (NRT) • University accreditation (UA) • School accreditation (SA) • Remarks • Website 	<p>Tarrant County College Northwest Campus (Fort Worth) AAS, Aviation Maintenance/Electronics Technology AAS, Aviation Maintenance Technology Certificate Program Aircraft Electronics Line Maintenance Aircraft Maintenance Technology - Airframe Aircraft Maintenance Technology - Powerplant RT: 50 (73) / NRT: 165 <i>per semester hour</i> (In-District vs. other TX Districts) UA: SACS www.tccd.edu/Courses_and_Programs/Program_Offerings/Aviation.html</p>
<p>Dallas County Community College Mountain View Campus (SW Dallas) AAS, Aviation Technology Options: Aircraft Dispatcher, Professional Pilot, Airport Management Certificate Program Aircraft Dispatcher RT: 41 (76) / NRT: 200 <i>per semester hour (In-District vs. other TX Districts)</i> UA: SACS http://www.dcccd.edu/cgi-bin/MsmGo.exe?grab_id=0&page_id=6645&query=aviation&hiword=AVIATOR%20aviation</p>	<p>Central Texas College Killeen Campus AAS, Aviation Science Certificate Program Aviation Science RT: 43 (54) / NRT: 200 <i>per semester hour</i> (In-District vs. other TX Districts) Remarks: approved for Tarleton http://www.ctcd.edu/aviation/</p>
<p>San Jacinto College Houston & Pasadena Campuses AAS, Aviation Management AAS, Pilot Development Program AAS, Aircraft Maintenance Management Certificate Program Aircraft Dispatcher Pilot Development Program RT: 33 (58) / NRT: 108 <i>per semester hour (In-District vs. other TX Districts)</i> UA: SACS Remarks: approved for Tarleton http://www.sanjac.edu/program/aeronautical.html</p>	<p>Texas State Technical College Waco Campus AAS, Aircraft Pilot Training Technology AAS, Avionics Technology AAS, Aviation Maintenance Technology RT: 101 / NRT: 222 <i>per semester hour</i> UA: SACS Remarks: approved for Tarleton http://www.waco.tstc.edu/ta/</p>



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Exhibit 3: Regional Aviation Programs (continued)

<p>Southwest Texas Junior College Uvalde Campus AAS, Career Pilot Technology RT: 43 (73) / NRT: 90 <i>per semester hour (In-District vs. other TX Districts)</i> Remarks: approved for Tarleton http://tech.swtjc.net/TE/PROGRAMS/SCIENCE/career_pilot.htm</p>	<p>Paris Junior College AAS, Aircraft Maintenance Technology RT: 55 (84) / NRT: 124 <i>per semester hour</i> <i>(In-District vs. other TX Districts)</i> www.parisjc.edu/index.php/pjc/content-pjc/aircraft-mechanic</p>
<p>University of North Texas BS, Aviation Logistics (proposed) RT: 3,500 / NRT: 6,825 <i>per semester (12 credit hours)</i> Remarks: proposed start Fall 2010</p>	<p>Embry-Riddle Aeronautical University Worldwide - Ft. Worth Campus AS, Professional Aeronautics AS, Technical Management BS, Professional Aeronautics BS, Technical Management RT: \$225 - \$310 <i>per credit hour per quarter</i> http://worldwide.erau.edu/campuses-online/fort-worth.html</p>

Source: Av-Ed Team

Students at most of the schools named in this report are eligible for financial aid through federal and state grants, guaranteed loans, and general scholarships. The exact level of aid is usually dependent upon individual family financial status and contributions toward college financial tuition and other needs. Scholarships specifically for aviation-specific education programs are discussed in another section of the Aviation Education Initiative Study.

Appendix C presents detailed information on several of the grants and loans programs available to students to attend college in Texas.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

LIBRARY OF AVIATION ACADEMIC PROGRAMS

APPENDIX A

University Aviation Association – Institutional Members

Aims Community College
PO Box 69
Greeley, CO 80632-0069
(970) 330-8008
Fax (970) 506-6940
www.aims.edu

Auburn University *
Aviation Management & Logistics
435 Auburn University, AL 36849-5266
(334) 844-4916
www.auburn.edu

Baylor University
One Bear Place, #97413 Waco, TX 76798
(254) 710-3563
www.baylor.edu

Bridgewater State College
95 Grove St.
Bridgewater, MA 02325-0001
(508) 531-1779
www.bridgew.edu

CUNY Aviation Institute At York College
94-20 Guy R. Brewer Blvd
Jamaica, NY 11451
(718) 262-2829
www.york.cuny.edu

Central Washington University
Flight Technology
400 E. University Way-7515
Ellensburg, WA 98926-7515
www.cwu.edu

Arizona State University *
7442 East Tillman Avenue
Mesa, AZ 85212
(480) 727-1685
www.asu.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Averett University
420 West Main Street
Danville, VA 24541-3692
(434) 791-5755
www.averett.edu

Bowling Green State University
Technology Annex
Bowling Green, OH 43403-0307
(419) 372-2870
www.bgsu.edu

Broward College
7200 Pines Boulevard Building 99
Pembroke Pines, FL 33024
(954) 201-8085
www.broward.edu

Central Texas College
PO Box 1800
Killeen, TX 76540-1800
(254) 526-1241
www.ctcd.edu

Community College of Baltimore County
800 South Rolling Road
Baltimore, MD 21228-5381
(410) 455-4157
www.ccbcmd.edu

Daniel Webster College *

20 University Drive
Nashua, NH 03063
(603) 577-6427
www.dwc.edu

Delta State University
PO Box 3203
Cleveland, MS 38733
(662) 846-6082
www.deltastate.edu

Dutchess Community College
53 Pendell Road
Poughkeepsie, NY 12601
(845) 431-8411
www.sunydutchess.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Eastern Michigan University
122 Sill Hall
Ypsilanti, MI 48197
(734) 487-1161
www.emich.edu

Embry-Riddle Aeronautical University - Prescott *
3700 North Willow Creek Road
Prescott, AZ 86301
(928) 777-3888
www.embryriddle.edu/pr

Community College of Beaver County
Aviation Science Center
125 Cessna Drive
Beaver Falls, PA 15010-1060
(724) 847-7000x212
www.ccbcmd.edu

Delaware State University
1200 North Dupont Highway
Dover, DE 19901
(302) 857-6712
www.desu.edu

Dowling College
1300 William Floyd Pkwy
Shirley, NY 11967
(631) 244-1303
www.dowling.edu

Eastern Kentucky University
Whalin 307
Richmond, KY 40475
(859) 622-1014
www.eku.edu

Elizabeth City State University
1704 Weeksville Rd
Elizabeth City, NC 27909
(252) 335-3443
www.ecsu.edu

Embry-Riddle Aeronautical University -Daytona Beach *
600 South Clyde Morris Boulevard
Daytona Beach, FL 32114-3900
(386) 226-6849
www.db.erau.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Embry-Riddle Aeronautical University-Worldwide
600 S. Clyde Morris Blvd.
Daytona Beach, FL 32114
(386) 226-6961
www.ww.erau.edu

Fairmont State University
1050 East Benedum Industrial Drive
Bridgeport, WV 26330
(304) 842-8300
www.fairmontstate.edu

Florida Institute of Technology*
College of Aeronautics
150 West University Boulevard
Melbourne, FL 32901-6975
www.fit.edu

Hampton University*
Department of Aviation
Hampton, VA 23668
(757) 727-5519
www.hamptonu.edu

Hinds Community College
P O Box 1100
Attn: Aviaiton Dept
Raymond, MS 39154
(601) 857-3300
www.hindsccl.edu

Indiana State University
Aviation Technology, TC216
Terre Haute, IN 47809
(812) 237-2641
www.indstate.edu

Everglades University
5002 T-Rex Ave, Suite 100
Boca Raton, FL 33431
(561) 912-1211
evergladesuniversity.edu

Florida Community College
13450 Lake Fretwell St
Jacksonville, FL 32221
(904) 997-2814
www.fccj.cc.fl.us



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Fox Valley Technical College
S J Spanbauer Aviation Center
3601 Oregon Street
Oshkosh, WI 54902
(920) 232-6001
www.fvtc.edu

Henderson State University
HSU Box 7611
Arkadelphia, AR 71999-0001
(870) 230-5012
www.hsu.edu

Honolulu Community College
874 Dillingham Boulevard
Honolulu, HI 96817-4598
(808) 847-9868
honolulu.hawaii.edu

Iowa Central Community College
1725 Beach St
Webster City, IA 50595
(515) 832-1632
iowacentral.edu

Jacksonville University *
2800 University Boulevard
North Jacksonville, FL 32211
(904) 256-7434
www.ju.edu

Kent State University *
375 Terrace Drive
Kent, OH 44242
(330) 672-9867
www.kent.edu

Lehigh Carbon Community College
600 Hayden Circle, Hangar 7
Allentown, PA 18109-9323
(610) 264-7089
www.lccc.edu

Liberty University
1971 University Blvd
Lynchburg, VA 24502
(434) 582-7727
www.liberty.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Lynn University
3960 Airport Road
Boca Raton, FL 33431-5598
(561) 237-7333
www.lynn.edu

Iowa Lakes Community College
300 18th Street
Estherville, IA 51334-2721
(712) 362-7961
www.iowalakes.edu

Kansas State University - Salina *
2310 Centennial Road
Salina, KS 67401-8196
(785) 826-2972
www.salina.k-state.edu

LeTourneau University
PO Box 7001
Longview, TX 75607-7001
(903) 233-4263
www.letu.edu

Lewis University
One University Parkway
Romeoville, IL 60446-2200
(815) 836-5438
www.lewisu.edu

Louisiana Tech University *
PO Box 3181; Tech Station
Ruston, LA 71272-9989
(318) 257-2691
www.latech.edu

Marywood University
2300 Adams Avenue
Scranton, PA 18509
(570) 348-6274
www.marywood.edu

Mercer County Community College *
PO Box B
Trenton, NJ 08690-1099
(609) 586-4800x3487
www.mccc.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Miami Dade College
School of Aviation 500 College Terrace
Homestead, FL 33030
(305) 237-
www.mdc.edu

Middle Tennessee State University *
Box 67 Aerospace Department
Murfreesboro, TN 37132-0001
(615) 898-5832
www.mtsu.edu

Minneapolis College & Technical College
10100 Flying Cloud Drive
Eden Prairie, MN 55347-4016
(952) 826-2400
www.minneapolis.edu

Montana State University
College of Tech-Bozeman
P O Box 170515
Bozeman, MT 59717
(406) 994-6151
www.msugf.edu

Mt. San Antonio College
Dept. of Aeronautics
1100 North Grand Avenue
Walnut, CA 91789
(909) 594-5611x3098
www.mtsac.edu

Metropolitan State College of Denver
PO Box 173362
Denver, CO 80217-3362
(303) 556-4380
www.mscd.edu

Middle Georgia College
1100 Second St. SE
Cochran, GA 31014
(478) 934-3130
www.gavtc.org

Midland College
3600 North Garfield
Midland, TX 79705
(432) 685-4668
www.midland.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Minnesota State University, Mankato
328 Armstrong Hall
Mankato, MN 56001
(507) 389-6371
www.mnsu.edu

Mountain View College
4849 West Illinois Avenue
Dallas, TX 75211-6599
(214) 860-8763
www.nvc.dcccd.edu

Naugatuck Valley Community College
750 Chase Parkway
Waterbury, CT 06708-3000
(203) 575-8191
www.nvcc.commnet.edu

North Shore Community College *
One Ferncroft Road
Danvers, MA 01923
(978) 739-5592
www.northshore.edu

Ohio University
Department of Aviation
751 Columbia Road
Albany, OH 45710
(740) 597-
www.ohio.edu

Parks College of Engineering*
Aviation & Technology
3450 Lindell Boulevard McDonnell Douglas Hall 1033-B
Saint Louis, MO 63103
(314) 977-8203
<http://parks.slu.edu>

Rocky Mountain College
1511 Poly Drive
Billings, MT 59102-1996
(406) 657-1060
www.rocky.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

San Jose State University
Department of Aviation & Technology
One Washington Square
San Jose, CA 95192-0061
(408) 924-3190
www.sjsu.edu

Northwestern Michigan College
1701 East Front Street
Traverse City, MI 49686
(231) 409-5780
www.nmc.edu website

Oklahoma State University
319 Willard Hall
Stillwater, OK 74078
(405) 744-8146
www.okstate.edu

Purdue University *
Aviation Technology Department
1401 Aviation Drive
West Lafayette, IN 47907-2015
(765) 494-5782
www.purdue.edu

Salt Lake Community College
551 North 2200
West Salt Lake City, UT 84116-2937
(801) 957-5107
www.slcc.edu

San Juan College
4601 College Boulevard
Farmington, NM 87402
(505) 566-3348
www.sjc.cc.nm.us

Shawnee Community College
8364 Shawnee College Road
Ullin, IL 62992
(618) 634-3240
www.shawneecc.edu

Sinclair Community College
444 West 3rd Street
Dayton, OH 45402-1460
(937) 512-4134
www.sinclair.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Southeastern Oklahoma State University *
1405 North 4th Ave, PMB 4136
Durant, OK 74701
(580) 745-3252
<http://aviation.se.edu/>

St. Cloud State University
HH 216 - SCSU,
720 4th Avenue South
St. Cloud, MN 56301-4498
(320) 308-2978
www.stcloudstate.edu

Tennessee State University
3500 John A. Merritt Boulevard, Box 9550
Nashville, TN 37209-1561
(615) 963-5378
www.tnstate.edu

Texas State Technical College - Waco
3801 Campus Drive Waco, TX 76705
(254) 867-2604
www.waco.tstc.edu

University of Oklahoma *
1700 Lexington
Norman, OK 73069-8495
(405) 325-7017
www.ou.edu

South Dakota State University
Box 507, Wenona Hall 112
Brookings, SD 57007-0095
(605) 688-5126
www.sdstate.edu

Southern Illinois University Carbondale *
College of Applied Sciences
1365 Douglas Drive, Room 126
Carbondale, IL 62901-6623
(618) 453-8898
www.siu.edu

Tarleton State University
1901 South Clear Creek Road
Killeen, TX 76549
(254) 519-5469
www.tarleton.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Texas Southern University
3100 Cleburne Avenue
Houston, TX 77004-4598
(713) 313-1841
www.tsu.edu

The Ohio State University
164 West 19th Avenue
Columbus, OH 43210-1110
(614) 292-2405
www.osu.edu

Tulsa Community College
801 East 91st Street
Tulsa, OK 74132
(918) 828-4254
www.tulsacc.edu

Tuskegee University
Aerospace Science Engineering, CJCR 331
100 Luther Foster Drive
Tuskegee Institute, AL 36088
(334) 727-8659
www.tuskegee.edu

University of Central Missouri *
T R Gaines Tech Complex, Ste 210
Department of Aviation
Warrensburg, MO 64093
(660) 543-4969
www.ucmo.edu

University of Dubuque *
2000 University Avenue
Dubuque, IA 52001
(563) 589-3811
www.dbq.edu

University of Maryland Eastern Shore
Engineering and Aviation Sciences
30806 University Boulevard,
South Princess Anne, MD 21853-1299
(410) 651-6365
www.umes.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

University of Nebraska - Omaha *
6001 Dodge Street
Omaha, NE 68182-0508
(402) 554-3190
www.unomaha.edu

University of Alaska - Anchorage
2811 Merrill Field Drive
Anchorage, AK 99501
(907) 786-7208
www.uaa.alaska.edu

University of Cincinnati-Clermont College
4200 Clermont College Drive
Batavia, OH 45103-1785
(513) 735-9100 x352
www.clc.uc.edu

University of Illinois-Institute of Aviation
1 Airport Road
Savoy, IL 61874-9730
(217) 244-8681
www.aviation.uiuc.edu

University of Nebraska - Kearney
Management/Marketing Department
905 West 25th Street
Kearney, NE 68849-4430
(308) 865-8309
www.unk.edu

University of North Dakota *
3980 Campus Road Stop 9007
University Avenue & Tulane Drive
Grand Forks, ND 58202-9007
(701) 777-2791
www.und.nodak.edu

Utah State University *
College of Engineering, Dept ETE
6000 Old Main Hill
Logan, UT 84322-6000
(435) 797-8169
www.cc.usu.edu



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Utah Valley University
800 West University Pkwy
Orem, UT 84058-5999
(801) 863-7755
www.uvu.edu

Vaughn College of Aeronautics and Technology
MS-114 86-01 23rd Avenue
Flushing, NY 11369
(718) 429-6600 x139
www.vaughn.edu

Vincennes University
2175 S. Hoffman Road
Indianapolis, IL 43241
(317) 381-6000
www.vinu.edu

Walla Walla University
192 W. Boeing Ave
Walla Walla, WA 99362
(509) 527-2323
www.wwc.edu

Western Michigan University *
College of Aviation
237 North Helmer Road
Battle Creek, MI 49015-1682
(269) 964-6653
www.wmich.edu

Westminster College
1840 S 1300 East
Salt Lake City, UT 84105
(801) 832-2666
www.westminstercollege.edu

* *AABI Accredited Aviation Program*

Exhibit 1
National Baccalaureate Aviation Programs

University	Division	Department	Degrees	Tuition		Accreditation	University	School	Remarks
				Resident	Non-Resident				
University of North Dakota (UND)	School of Aerospace Sciences	Department of Aviation	BS, Aeronautics BBA, Aviation Management BBA, Airport Management MS, Aviation	220	660	3,363/7,923 per semester (12+ credit hours)	NCA-HLS	AABI	http://aero.und.edu/Home/
Florida Institute of Technology	College of Aeronautics		BS, Aeronautical Science BS, Aviation Management BS, Aviation Computer Science BS, Aviation Meteorology MS, Aviation Airport Management & Planning MS, Human Factors	930		\$14,130 per semester (12 - 19 credit hours)	SACS	AABI	http://coa.fit.edu/
St Cloud (MN) State University	Aviation Department		BS, Aviation (Management) BS, Aviation (Operations) BS, Aviation (Professional Flight) BAS, Aviation Maintenance Management	180	391	per credit Hour	NCA-HLS	AABI	http://www.stcloudstate.edu/aviation/
Oklahoma State University	School of Educational Studies	Aviation & Space Education	BS, Aerospace Administration & Operations Options: Aerospace Logistics, Aviation Management, Professional Pilot, Aerospace Security, Technical Services Management MS, Aerospace Administration & Operations EdD, Applied Aviation Studies	151	477	per credit Hour	NCA-HLS	AABI	http://aviation2.okstate.edu/
Middle Tennessee State University	Department of Aerospace		BS, Aerospace Concentrations: Administration, Maintenance Management, Professional Pilot, Technology, Flight Dispatch & Scheduling	250	747	per credit Hour	SACS	AABI	http://aerospace.web.mtsu.edu/home.htm
Metropolitan State College of Denver (CO)	Aviation & Aerospace Science Department	School of Professional Studies	BS, Aviation Technology Concentrations: Professional Flight Officer, Corporate & General Aviation, Aerospace Operations, Air Traffic Collegiate Training Initiative BS, Aviation Management Concentrations: Aerospace Management, Aerospace Maintenance Management	194	590	per credit Hour	NCA-HLS		http://www.mscd.edu/~aviation/
Arizona State University	College of Technology & Innovation		BS, Aeronautical Transportation Technology Concentrations: Air Transportation Management, Professional Flight BS, Air Traffic Management	200	620	based on lump sum semester (15 credit hours)	NCA-HLS	AABI	http://technology.asu.edu/aviation
Kent State University	College of Technology		BS, Aeronautics Concentrations: Aeronautical Studies, Aeronautical Systems Engineering Technology, Air Traffic Control, Aviation Management, Flight Technology	397	747	per semester hour (4,363/8,209 - 11+ hours)	NCA-HLS	AABI	http://www.kent.edu/tech/AcademicDivisions/Aeronautics/index.cfm
Western Michigan University	College of Aviation		BS, Aviation Science & Administration BS, Aviation Flight Science BS, Aviation Maintenance Technology	293	723	per semester hour (4,228/10,453 - 12-16 hours)	NCA-HLS	AABI	http://www.wmich.edu/aviation/
University of Louisiana - Monroe	College of Business Administration		BBA, Aviation	348	472	per semester hour (2,012/5,387 - 12+ hours)	SACS	AABI	http://ele.ulm.edu/aviation.html
Southeastern Oklahoma State University	Aviation Sciences Institute	Department of Flight	BS, Aviation - Professional Pilot BS, Aviation Management Options: Business, Maintenance, Safety, Security	156	368	per semester hour (1,872/4,420 - 12+ hours)	NCA-HLS	AABI	http://aviation.se.edu/
University of Oklahoma	College of Continuing Education	Department of Aviation	BS, Aviation Management Concentrations: Flying, Non-Flying, Air Traffic Management BS, Professional Pilot	241	574	per credit hour	NCA-HLS	AABI	http://aviation.ou.edu

APPENDIX B

Exhibit 2
State Baccalaureate Aviation Programs

University	Division	Department	Degrees	Tuition		Remarks	Accreditation		Website
				Resident	Non-Resident		University	School	
Baylor	Institute for Air Science		BS, Aviation Science	25,320	per semester (12+ hours)	Joint degree program with TSTC (Flight)	none		http://www.baylor.edu/bias/
Texas Southern University	College of Science & Technology	Department of Transportation Studies	BS, Aviation Science & Technology Concentrations: Aviation Science Management, Aviation Computer Science	100	343	per semester hour (3,200/7,356 - 15 hr semester)	SACS	NAIT	http://www.tsu.edu/pages/2582.asp
Tarleton State University-Central Texas	College of Science & Technology		BS, Aviation Science Concentrations: Aviation Management, Professional Pilot	145	422	per semester hour	SACS	Upper division courses only. Lower division courses to be taken by approved programs	http://www.tarleton.edu/centraltexas/departments/aviation/index.htm
LeTourneau University	School of Aeronautical Science	Department of Applied Aviation Sciences Department of Flight Science	BS, Air Traffic Management Concentration: Professional Flight BS, Aircraft Systems Concentrations: Computer Science, Design Technology, Electrical Technology, Maintenance Management, Mechanical Technology AS, Air Traffic Control BS, Aeronautical Science Concentration: Mission Aviation BS, Professional Flight Concentrations: Management, Marketing, Military	10,500		per semester (12-18 credit hours)	SACS		http://www.letu.edu/opencms/opencms/_Academics/Aero-Science/introduction/index.html

Exhibit 3
Regional Aviation Programs

College	Division	Department	Degrees	Tuition		Remarks	Accreditation		Website
				Resident	Non-Resident		University	School	
Tarrant County College	Northwest Campus (Ft. Worth)		AAS, Aviation Maintenance/Electronics Technology AAS, Aviation Maintenance Technology Certificate Program Aircraft Electronics Line Maintenance Aircraft Maintenance Technology - Airframe Aircraft Maintenance Technology - Powerplant	50 (73)	165	per semester hour (In-District vs. other TX District)	SACS		http://www.tccd.edu/Courses_and_Programs/ProgramOfferings/Aviation.html
Dallas County Community College	Mountain View Campus (SW Dallas)		AAS, Aviation Technology Options: Aircraft Dispatcher, Professional Pilot, Airport Management Certificate Program Aircraft Dispatcher	41 (76)	200	per semester hour (In-District vs. other TX District)	SACS		http://www.dcccd.edu/cgi-bin/MsmGo.exe?grab_id=0&page_id=6645&query=aviation&hiword=AVIATOR%20aviation
Central Texas College	Killen Campus		AAS, Aviation Science Certificate Program Aviation Science	43 (54)	200	per semester hour (In-District vs. other TX District)		approved for Tarleton	http://www.ctcd.edu/aviation/
San Jacinto College	Houston & Pasadena Campuses		AAS, Aviation Management AAS, Pilot Development Program AAS, Aircraft Maintenance Management Certificate Program Aircraft Dispatcher Pilot Development Program	33 (58)	108	per semester hour (In-District vs. other TX District)	SACS	approved for Tarleton	http://www.sanjac.edu/program/aeronautical.html
Texas State Technical College	Waco Campus		AAS, Aircraft Pilot Training Technology AAS, Avionics Technology AAS, Aviation Maintenance Technology	101	222	per semester hour	SACS	approved for Tarleton	http://www.waco.tstc.edu/ta/
Southwest Texas Junior College	Uvalde Campus		AAS, Career Pilot Technology	43 (73)	90	per semester hour (In-District vs. other TX District)		approved for Tarleton	http://tech.swtjc.net/TE/PROGRAMS/SCIENCE/career_pilot.htm
Paris Junior College			AAS, Aircraft Maintenance Technology	55 (84)	124	per semester hour (In-District vs. other TX District)			http://www.parisjc.edu/index.php/pjc/content-pic/aircraft-mechanic
University of North Texas			BS, Aviation Logistics (proposed)	3,500	6,825	per semester (12 credit hours)			proposed start Fall 2010
Embry-Riddle Aeronautical University	Worldwide - Ft. Worth Campus		AS, Professional Aeronautics AS, Technical Management BS, Professional Aeronautics BS, Technical Management	\$225 - \$310		per credit hour per quarter			http://worldwide.erau.edu/campuses-online/fort-worth.html



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

LIBRARY OF AVIATION ACADEMIC PROGRAMS

APPENDIX C

Grants and Loans Programs

Academic Grant Programs

Pell Grants

Pell Grants are awarded to undergraduate students who have not yet earned a bachelor's or professional (law, medicine, etc.) degree. Pell Grants usually provide the foundation of financial aid to which other aid may be added.

Eligibility Requirements

- show exceptional financial need;
- have a high school diploma or a General Education Development (GED) Certificate, pass a test approved by the U.S. Department of Education, or meet other standards your state establishes that are approved by the U.S. Department of Education
- be enrolled or accepted for enrollment as a regular student working toward a degree or certificate in an eligible program (students may not receive aid for correspondence or telecommunications courses unless they are part of an associate's, bachelor's, or graduate degree program);
 - be a U.S. citizen or eligible non-citizen;
 - have a valid Social Security Number;
 - make satisfactory academic progress;
- certify that federal student aid will only be used for educational purposes;
- certify that the student is not in default on a federal student loan and that the student does not owe money back on a federal student grant; and
- register with the Selective Service, if required (males 18 through 25 years of age)

Award Amount

Pell Grant award maximums for the 2008-2009 award year are \$4,731. Only one Pell Grant is available per award year. Grant amounts depend not only on EFC but also on cost of attendance, whether student is full-time or part-time, and attendance in school for a full academic year or less.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Federal Supplemental Educational Opportunity Grant (FSEOG)

Federal Supplemental Educational Opportunity Grants provide financial assistance to undergraduate students with exceptional financial need.

Eligibility Requirements (in addition to Pell Grant requirements)

- show exceptional financial need, demonstrated by an Expected Family Contribution (EFC) lower than the federal cut-off rate, which is set each year;
- enrolled at least half-time;

Award Amount

The maximum award is \$4,000.

Texas Educational Opportunity Grant Program (TEOG)

Texas Educational Opportunity Grant Program (TEOG) provides grant aid to financially needy students enrolled in Texas public two-year colleges.

Eligibility Requirements

- Texas residents
- demonstrate financial need
- a family contribution of no more than \$2,000 (first time applicants)
- register for the Selective Service or are exempt from this requirement
- enrolled at least 1/2 time (6 semester credit hours) in the first 30 hours (or their equivalent) in an associate's degree or certificate program at a public two-year college in Texas
- have not been granted an associate's or a baccalaureate degree
- have not been convicted of a felony or a crime involving a controlled substance (less than two years after fulfillment of obligation to society)

Students who continue in college and who meet program academic standards can receive awards for up to 75 semester credit hours, for four years, or until they receive an associate's degree, whichever comes first. The academic requirements for continuing in the program are: At the end of the first year, the student must meet the school's Satisfactory Academic Progress (SAP) requirements. At the end of the second year, the student must complete at least 75 percent of the hours attempted in the prior academic year and have an overall college grade point average (GPA) of at least 2.5 on a 4.0 scale.

Award Amount

The award amount (including state and institutional funds) is equal to the student's tuition and required fees. (For 2009-2010, this amount is approximately: \$3,040 per semester for public state college students; \$890 per semester for public community college students; and \$1,340 per semester for public technical college students.)



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

TEXAS Grant

TEXAS (Towards EXcellence, Access and Success) Grants assist well-prepared high school graduates with financial needs to attend college. A TEXAS Grant may be used to attend any public institution of higher education in Texas.

Eligibility Requirements

For an initial award

- are Texas residents
- have not been convicted of a felony or crime involving a controlled substance
- show financial need
- have an EFC less than or equal to 4000
- register for the Selective Service or are exempt from this requirement

AND

- be a graduate of an accredited high school in Texas not earlier than the 1998-99 school year
- complete the Recommended High School Program or Distinguished Achievement Program in high school
- enroll in a non-profit public college or university in Texas within 16 months of graduation from a public or accredited private high school in Texas and
- have accumulated no more than 30 semester credit hours, excluding those earned for dual or concurrent courses or awarded for credit by examination (AP, IB or CLEP).

OR

- Have earned an associate degree from a public technical, state or community college in Texas and
- Enroll in any public university in Texas no more than 12 months after receiving their associate's degree.

Students entering the program from high school who continue in college and who meet program academic standards can receive awards for up to 150 semester credit hours, until they receive a bachelor's degree, or for five years if enrolled in a 4-year degree plan or six years if enrolled in a 5-year degree plan, whichever comes first.

Students entering the program based on acquisition of an associate's degree who continue in college and who meet program academic standards can receive awards for up to 90 semester credit hours, until they receive a bachelor's degree, or for three years if enrolled in a 4-year degree plan or four years if enrolled in a 5-year degree plan, whichever comes first.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

The academic requirements for continuing in the program are:

- At the end of the first year, a student entering the program must be meeting the school's Satisfactory Academic Progress (SAP) requirements.
- At the end of the second year in the program or later years, all students must complete at least 75% of the hours attempted in the prior academic year, have an overall college grade point average (GPA) of at least 2.5 on a 4.0 scale and complete at least 24 semester credit hours per year.

Award Amount

The award amount (including state and institutional funds) is equal to the student's tuition and required fees. For 2008- 2009, the state amount is approximately: \$2,640 per semester for public universities and state college students \$865 per semester for public community college students and \$1,325 per semester for public technical college students.

Excerpted from College for All Texans (<http://collegeforalltexans.com>)

Federal Family Education Loan Program (FFELP)

Subsidized Stafford Loan Program

The purpose of the Federal Family Education Loan Program (FFELP) Subsidized Stafford Loan is to provide low interest educational loans that enable a student to pay the cost of attendance at a public or private, non-profit college or university. The federal government pays the interest on these loans while a student is in school, during a grace period, and during authorized periods of deferment.

Eligibility Requirements

- must be a U.S. citizen or an eligible non-citizen
- have completed a FAFSA and be eligible to receive federal financial aid
- enrolled at least half-time (6 credit hours)
- meet the Satisfactory Academic Progress requirements for the institution

A refund or overpayment on any federal grant program must not be owed for repayment or be in default or delinquent on a previously obtained federal student loan.

Annual Loan Amounts

- First year undergraduate: \$3,500
- Second year undergraduate: \$4,500
- Third year and remaining undergraduate years: \$5,500

- Aggregate Limit for undergraduate students: \$23,000



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Terms of the Subsidized Stafford Loan

A .05% origination fee is deducted from the proceeds of each loan disbursement. There are no guarantee or insurance premium fees. Loans that are first disbursed on or after July 1, 2009 will have a fixed annual (simple interest) rate of 5.6% for the life of the loan. The borrower is not responsible for the interest accruing while he/she is enrolled at least half-time, during the six-month grace period, and during certain authorized deferment periods. In most cases, interest is not capitalized and may be paid as it accrues.

Repayment of the loan begins six months after the student ceases to be enrolled at least half-time. The loan repayment schedule will require a minimum monthly payment of \$50.00 or an amount required to repay the loan within 10 years, whichever is greater. Borrowers may be eligible for postponement or deferment, or various options regarding loan repayment under certain circumstances.

Unsubsidized Stafford Loan Program

The FFELP Unsubsidized Stafford Loan also provides low interest educational loans that enable a student to pay the cost of attendance at a public or private, non-profit college or university. The primary difference from the subsidized Stafford loan is that the borrower is responsible for interest that accrues while in school, during a grace period, or during authorized periods of deferment or forbearance. The unsubsidized loan is often used to supplement a subsidized loan when the financial need is apparent.

Annual Loan Amounts

Note: Combination of subsidized and unsubsidized loans

- First year undergraduate \$ 9,500
- Second year undergraduate \$10,500
- Third year & remaining undergraduate years \$12,500

- Aggregate Limit for undergraduate students, including subsidized amounts: \$46,000

Terms of the Unsubsidized Stafford Loan

A .05% origination fee is deducted from the proceeds of each loan disbursement. There are no guarantee or insurance premium fees. Loans that are first disbursed on or after July 1, 2009 will have a fixed annual (simple interest) rate of 6.80% for the life of the loan. Interest accrues from the date the funds are issued until the loan(s) are paid in full. In most cases, interest is not capitalized and may be paid as it accrues.

Terms for repayment of the unsubsidized loan is the same as that for the subsidized loan.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

College Access Loan Program

The College Access Loan Program provides alternative education loans to Texas students who are unable to meet the cost of attendance. The CAL may be used to cover part or all of the student's Expected Family Contribution (EFC); students do not have to demonstrate financial need. However, the amount of eligible federal aid must be deducted from the cost of attendance in determining the CAL loan amount.

This loan program is part of the Hinson-Hazlewood College Student Loan Program administered by the Texas Higher Education Coordinating Board (THECB).

Eligibility Requirements

- be a Texas resident
- be enrolled at least half-time in a course of study leading to an associate, bachelor, graduate or higher degree or be enrolled in an approved Alternative Educator Certification Program
 - meet the satisfactory academic progress requirements set by the institution
- receive a favorable credit evaluation or provide a cosigner who has good credit standing and meets other requirements

Annual Loan Amounts

- students may borrow an amount up to the cost of attendance less other financial aid.
- a 3% origination fee will be deducted from the proceeds of each loan if both the borrower and cosigner have a good credit standing
- a 5% origination fee will be deducted from the proceeds of each loan if either the borrower or cosigner, but not both has a good credit standing

2009-2010 Interest Rates - choice of either:

- a fixed annual rate of 6.00% or
- a variable rate that is re-set annually and will never be higher than 4 points above the rate at which the loan is made. (Currently the rate is 3.91%).

Other Features

- no guarantee fees or insurance premiums
- interest is never capitalized
- loan will not be sold to another lender
- THECB will service the loan from the time it is originated until it is paid in full
- six-month grace period before repayment begins
- ten-year repayment period, with minimum monthly payments of \$50.00 for balances under \$30,000; 20-year repayment for balances of \$30,000 or more
- postponements of loan repayment and income-sensitive or graduated repayment schedules available



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Texas B-On-Time Loan Program Fact Sheet

The Texas B-On-Time Loan program provides eligible Texas students no-interest loans to attend colleges and universities in Texas. If the student meets specified goals, the entire loan amount can be forgiven upon graduation. Eligibility is determined by the institution's financial aid office

Eligibility Requirements

- be eligible to receive federal financial aid
- be enrolled full time in an undergraduate degree or certificate program at an eligible institution
- be a Texas resident or be entitled to pay resident tuition rates as a dependent child of a member of the U.S. armed forces and have
 - a) graduated in the 2002-2003 academic year or later from a high school operated by the U.S. Department of Defense or under the recommended high school program from a public or accredited private high school in Texas or,
 - b) earned an associate's degree from an eligible institution no earlier than May 1, 2005

Annual Loan Amounts (2009-2010)

- 4-year public and private institutions: \$3,040/semester (\$6,080/year)
- 2-year public and private junior colleges: \$890/semester (\$1,780/year)
- Public technical colleges: \$1,340/semester (\$2,680/year)

A 3% origination fee will be deducted from the loan proceeds.

Renewal Eligibility

To maintain eligibility for future disbursements, the student must:

- In the 1st Academic Year - make satisfactory academic progress toward a degree or certificate as determined by the institution.
- In the 2nd and Subsequent Academic Years - complete at least 75 % of the semester credit hours attempted in the most recent academic year and have a cumulative GPA of at least a 2.5 on a 4.0 scale (or the equivalent) on all course work previously attempted at institutions of higher education.

A student may not receive B-On-Time loans for more than 150 hours.



North Texas Aviation Education Initiative

NORTH CENTRAL TEXAS COUNCIL OF GOVERNMENTS

Forgiveness Requirements

A Texas B-On-Time Loan shall be forgiven if the student receives an undergraduate degree or certificate from an eligible institution and the student either:

- graduated with a cumulative GPA of at least a 3.0 on a four-point scale, within:
 - a) 4 calendar years after the date the student initially enrolled in an eligible institution,
 - b) 5 calendar years after the date the student initially enrolled in an eligible institution, if the degree is in architecture, engineering, or any other program determined by the board to require more than 4 years to complete; or
 - c) 2 calendar years after the date the student initially enrolled in a public or private 2-year institution; or
- graduated with a cumulative GPA of at least 3.0 on a 4.0 scale, with a total number of credit hours (including transfer hours and hours earned exclusively by examination) that is no more than 6 hours beyond what is required to complete the degree or certificate.

Forgiven B-On-Time loans must be reported to the IRS as taxable income.

There are many other special grant, loan, and scholarship programs available to students based on specific individual needs and requirements.

Excerpted from the Texas Higher Education Coordinating Board (THECB)
<http://www.hhloans.com>