#### Transcript Data STUDENT INFORMATION

Name: Benjamin R. Daghir Aug 05, 1997 **Birth Date: Curriculum Information** 

**Current Program** 

Major and Department: Aerospace Engineering,

Sch/Aerospace Engineering

#### TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

201605: \*Advanced Placement, Col Board

Subjec	t Course	Title	Grade	Credit Qua Hours	lity Points	<u>R</u>
<b>ECON</b>	2106	Prin of Microeconomics	Т	3.000		0.00
ENGL	1101	English Composition I	Т	3.000		0.00
MATH	1551	Differential Calculus	Т	2.000		0.00 A
MATH	1551	Differential Calculus	Т	2.000		0.00 A
MATH	1551	Differential Calculus	T	2.000		0.00 I
MATH	1552	Integral Calculus	T	4.000		0.00
PHYS	2211	Intro Physics I	T	4.000		0.00
PSYC	1101	General Psychology	T	3.000		0.00
		Attempt Passed Hours Hours	Earned Hours	GPA Qua Hours Poir	lity GPA nts	
Curren	t Term:	0.000 0.000	19.000	0.000	0.00	0.00

**Unofficial Transcript** 

**INSTITUTION CREDIT** -Top-

Term: Fall 2016

Major: Aerospace Engineering

**Academic Standing: Good Standing Additional Standing: Faculty Honors** 

Subjec	t Cours	e Campus	Leve	l Title	Grade		Quality Points	Start <u>R</u> and End Dates
APPH	1040	Georgia Tech- Atlanta *		Sci Foundation of Health	Α	2.000	8.00	
CHEM	1310	Georgia	US	General Chemistry	Α	4.000	16.00	

<sup>\*\*\*</sup>This is NOT an Official Transcript\*\*\*

		Tech- Atlanta *					
CS	1371	Georgia Tech- Atlanta *	US	Computing for Engineers	Α	3.000	12.00
MATH	1553	Georgia Tech- Atlanta *	US	Intro to Linear Algebra	Α	2.000	8.00
PUBP	1142	Georgia Tech- Atlanta *	US	Teams and Collaboration	Α	3.000	12.00

#### **Term Totals (Undergraduate Semester)**

	Attempt	Attempt Passed Earned GPA (			Quality GPA	
	Hours	Hours	Hours	Hours	<b>Points</b>	
<b>Current Term:</b>	14.000	14.000	14.000	14.000	56.00	4.00
<b>Cumulative:</b>	14.000	14.000	14.000	14.000	56.00	4.00

**Unofficial Transcript** 

Term: Spring 2017

Aerospace Engineering Major:

**Academic Standing: Good Standing Additional Standing: Faculty Honors** 

Subject	: Course	e Campus	Level	Title	Grade	Credit Hours		
AE	1601	Georgia Tech- Atlanta *	US	Introduction to AE	Α	1.000	4.00	
COE	2001	Georgia Tech- Atlanta *	US	Statics	Α	2.000	8.00	
GT	1201	Georgia Tech- Atlanta *	US	Explr Grand Challenges	Α	3.000	12.00	
MATH	2551	Georgia Tech- Atlanta *	US	Multivariable Calculus	Α	4.000	16.00	
PHYS	2212	Georgia Tech- Atlanta *	US	Intro Physics II	Α	4.000	16.00	

## **Term Totals (Undergraduate Semester)**

	Attempt	Attempt Passed Earned GPA Q			Quality GPA	
	Hours	Hours	Hours	Hours	Points	
<b>Current Term:</b>	14.000	14.000	14.000	14.000	56.00	4.00
<b>Cumulative:</b>	28.000	28.000	28.000	28.000	112.00	4.00

**Unofficial Transcript** 

Term: Fall 2017

Major: Aerospace Engineering

**Academic Standing: Good Standing Additional Standing: Faculty Honors** 

Subject	: Course	· Campus	Level	Title	Grade	Credit Hours	Quality Points	Start <u>R</u> and End Dates
AE	4699	Georgia Tech- Atlanta *	US	Undergraduate Research	Α	1.000	4.00	
CS	1331	Georgia Tech- Atlanta *	US	Intro-Object Orient Prog	Α	3.000	12.00	
ENGL	1102	Georgia Tech- Atlanta *	US	English Composition II	Α	3.000	12.00	
GT	2201	Georgia Tech- Atlanta *	US	Grand Challenges Research Proj	Α	1.000	4.00	I
MATH	2552	Georgia Tech- Atlanta *	US	Differential Equations	Α	4.000	16.00	
ME	1770	Georgia Tech- Atlanta *	US	Intro to Engr Graphics	Α	3.000	12.00	
MSE	2001	Georgia Tech- Atlanta *	US	Prin&Appl-Engr Materials	Α	3.000	12.00	

## **Term Totals (Undergraduate Semester)**

	Attempt Passed Earned GPA (			Quality GPA		
	Hours	Hours	Hours	Hours	Points	
Current Term:	18.000	18.000	18.000	18.000	72.00	4.00
Cumulative:	46.000	46.000	46.000	46.000	184.00	4.00

**Unofficial Transcript** 

Term: Spring 2018

Major: Aerospace Engineering

**Academic Standing: Good Standing Additional Standing:** Dean's List

Subject	t Course	e Campus	Level	l Title	Grade		Quality Points	Start <u>R</u> and End Dates
AE	2010	Georgia Tech- Atlanta *	US	Thermodyn&Fluids Fundam	Α	4.000	16.00	
AE	2220	Georgia Tech- Atlanta *	US	Dynamics	В	3.000	9.00	

COE	3001	Georgia Tech- Atlanta *	US	Deformable Bodies	A	3.000	12.00	
CS	2110	Georgia Tech- Atlanta *	US	Computer Organiz&Program	Α	4.000	16.00	
ECE	3710	Georgia Tech- Atlanta *	US	Circuits & Electronics	Α	2.000	8.00	
GT	2201	Georgia Tech- Atlanta *	US	Grand Challenges Research Proj	Α	1.000	4.00	Ι

# **Term Totals (Undergraduate Semester)**

	Attempt Passed Earned GPA			Quality GPA		
	Hours	Hours	Hours	Hours	Points	
Current Term:	17.000	17.000	17.000	17.000	65.00	3.82
Cumulative:	63.000	63.000	63.000	63.000	249.00	3.95

**Unofficial Transcript** 

**Term: Fall 2018** 

Major: Aerospace Engineering

**Academic Standing: Good Standing Additional Standing:** Dean's List

Subject	t Course	e Campus	Level	Title	Grade	Credit Hours	Quality Start R Points and End Dates
AE	2610	Georgia Tech- Atlanta *	US	Intro Exper Methods AE	Α	1.000	4.00
AE	2611	Georgia Tech- Atlanta *	US	Technical Commun for AE	Α	1.000	4.00
AE	3030	Georgia Tech- Atlanta *	US	Aerodynamics	Α	4.000	16.00
AE	3330	Georgia Tech- Atlanta *	US	Intro AE Vehicle Perform	Α	3.000	12.00
AE	3530	Georgia Tech- Atlanta *	US	Sys Dynamics&Vibration	В	3.000	9.00
AE	4451	Georgia Tech- Atlanta *	US	Jet & Rocket Propulsion	Α	3.000	12.00
CS	1332	Georgia Tech- Atlanta *	US	Data Struct & Algorithms	Α	3.000	12.00
ECE	3741	Georgia Tech-	US	Instrum & Electronic Lab	Α	1.000	4.00

Atlanta \*

#### **Term Totals (Undergraduate Semester)**

Attempt Passed Earned GPA **Quality GPA** Hours **Hours Hours Points Current Term:** 19.000 19.000 19.000 19.000 73.00 3.84 **Cumulative:** 82.000 82.000 82.000 82.000 322.00 3.92

**Unofficial Transcript** 

TRANSCRIPT TOTALS (UNDERGRADUATE SEMESTER) -Top-

	•	Passed Hours			Quality GPA Points	
<b>Total Institution:</b>	82.000	82.000	82.000	82.000	322.00	3.92
Total Transfer:	0.000	0.000	19.000	0.000	0.00	0.00
Overall:	82.000	82.000	101.000	82.000	322.00	3.92

**Unofficial Transcript** 

**COURSES IN PROGRESS** -Top-

Term: Spring 2019

Major: Aerospace Engineering

**Subject Course Campus Level Title Credit Hours** Start and **End Dates** FS 4000 Foreign Foreign Studies 12.000 US

Exchange