	· · · · · · · · · · · · · · · · · · ·	Fee Request Forr	m				
Institution Name:	Georgia Institute of Technology	v					
Preparer/Contact Information:	Sherry Davidson / 4-6080	<u></u>					
·	, ,	Section I					
Name of Fee:	Transportation Fee	PPV Fee?	Yes				
		If PPV, Project code(s) &					
Type of Fee:	Transportation	Project name(s):	No				
New fee or existing fee?	Existing	Department Code(s):	544				
Fund Code:	12250	Revenue Account Code(s):	404103				
Current Fee Amount	Incremental Increase Request	Requested Fee	Amount	Requested % Increase			
(Fall/Spring) \$ 85	\$ -	Ś	85	0.0%			
Current Budgeted Revenue	Projected Fee Instances	Projected Incremental Re Requested I	Total Projected Revenue at Requested Level				
\$ 5,197,952	49,396	\$	21,060	\$ 4,002,100			
The FY17 fee was used to maintain the Stingerette paratranist and nighttime s transit service to the student communit How will To fulfill current contractual agreemen	service, and the new Tech Square Expr ity. See attached narrative.	ress service. FY18's fee will be u	used to fulfill current co	ontractual agreements and provide			
Financial Data: Please complete the Fi		Section II	The financial data m	uct he completed even if no fee			
increase is being requested. (Total Reve							
As of June 30, 2016	Total Revenues	Total Expend	Total Expenditures				
	\$ 4,779,965	Ś	4,397,321	92%			
	Provide explanation if % of revenue						
	Available Fund Balance	ce Information as of June	30, 2016				
292,871	Fund Balance per General Ledger						
313,611	313,611 Encumbered funds as of June 30, 2016						
342,509	Reserved for Renewals and Replacen	nents as of June 30, 2016					
(363,249)	Available Fund Balance as of June 30), 2016 (Negative amount repre	esents a deficit) *				
	ions for planned uses of available Fun	· · · ·		reducing deficit:			
*Note that the fund balance listed abor \$1,272,590. The available Fund Balance will be used over the next 2 years; 4). Bike Share Ki and trollies for \$20,000. These projects	we is due to GAAP adjustments. The d d for 1) the purchase of vehicles \$447 (iosks \$60,000; 5) LED/Solar light repla	department's actual available fu 7,000 over 10 years; 2) bus shelt acement for bus shelters for \$2	und balance (without the liters \$395,000 over 10	he internal GAAP adjustments) is years; 3) LED transit signage \$24,000			

	•	Fee Request Forn cal Year 2018	n	
Institution Name:	Georgia Institute of Technology	y		
		Section III		
		tions and Answers:		
(1) Is this fee required for all students				
(i.e. distance learning), military status,		Yes		
(2) Do the projected fee instances reflect	the number of exemptions/waivers that	have been granted? If no,		
explain below.		Yes		
(2a) Please provide the following details	on exemptions/waivers:			
	FY 2015	FY 2016	FY 2017	Projected FY 2018
# of Exemptions/Waivers				
Amount				
(3) Is this fee being used to cover employ Continuing education for Director and Ma				Yes
Continuing education for Director and wa	anagers			
 What positions, if any, are being funde Director of Transportation, Operations M Are significant changes to the fee among the second seco	anager, Campus Transportation Planner,	, 2 Operations Dispatchers, Night-	shift Ops Asst Mgr and	10 Drivers
	· · · · · · · · · · · · · · · · · · ·			1
(6) Does this fee support any type of deb	: service? If yes, explain below in detail.			No
(7) Other than the student fee committee process (i.e. town hall meetings, online so vote?				
The proposed Student Fees will be preser 26, 2016 meeting, PTAC representatives v the GA Tech Budget Office website.			•	
(8) Please <u>list and submit</u> all reports/doct expenditures and reserves, presentations		nt fee committee prior to the com	mittee vote (i.e. detaile	ed budget reports, prior year revenue,
(9) Only fill out this section if an increase	e is being requested.			
 In his letter regarding student fees, dated the fee supports a PPV at risk of falling represents a prior commitment to a m reallocation of existing fees, on a case Which of these scenarios is applicable for 	I 9/26/16, the Chancellor stated that fee g into deficit, or nulti-year fee plan, or by case basis.			ate? What would be the effects of the
fee remaining flat? . The narrative should reference the auxilia				

Scenario 2 is applicable for this increase. The increase is being used to support current contractural agreements with the department's transportation provider and to maintain and current service levels for the student safety community. If the rate remains flat, a reduction in service will be required, to include nighttime service.

		P.A.	and atom. F				
			andatory Fe iscal Year 2018				
				-			
			nancial Dat				
		Tra	insportation F	<u>ee</u>			
			(Insert Fee Name)				
Institution:		Georgia In	stitute of Tecl	nnology			
	-						
Updated 11/10/2016	А	В	с	D	E	F	G
		-		True projections		From the Detail of	
		Actuals Ledger		of revenues and expenditures	From the Detail of Revenue Projection	Revenue Projection = (F - D)	From the Detail of Revenue Projection
		Actuals Leager		experiatures	FY 2018	Revenue	FY 2018
	EV 2014	EX 2045	EV 2016	FY 2017	Projected	Generated by	Proposed
	FY 2014 Actual	FY 2015 Actual	FY 2016 Actual	Current Projections	Budget w/o Fee Increase	Rate Increase	Budget w/ Fee Increase
Revenue	Actual	Actual	Actual	Projections	wyoreemcrease	increase	wy ree increase
Mandatony Eoo Poyonus (Less Alleuronass Matisure File)	63 546 076	60 FFF 607	62 647 042	62.042.400	62.004.040	634.050	Ć4.000.10
Mandatory Fee Revenue (Less: Allowances, Waivers, Etc.) Non-Mandatory Student Fees	\$3,516,076	\$3,555,607	\$3,617,013	\$3,912,188	\$3,981,040	\$21,060	\$4,002,10
Sales & Services							
Transit Advertising & Misc. Interest Income	19,535 7,167	28,120 7,484	16,650 4,047	29,256 8,033	22,723 54,693	18	22,72
Interest Income Institute Allocation(Stinger/Trolley/Zipcar)	667,578	7,484 727,578	797,578	8,033	925,475	18	925,47
Institute Alloc. Autonomous Veh. & F/S MARTA Subsidy)					230,000		230,00
Emory Shuttle Charter Revenue*	134,907 184,226	146,263 172,592	200,301 144,376	201,850 184,885	220,321 159,175		220,32
Miscellaneous Revenues	104,220	172,352	144,370	184,885	139,175		135,17.
Gifts							
Other Miscellaneous Revenues Planned Reserve Amount to be Used							
Total Revenue	\$ 4,529,489	\$ 4,637,644	\$ 4,779,965	\$ 5,197,952	\$ 5,593,427	\$ 21,078	\$ 5,614,505
		. ,,.	, , ,,,,,,	/ - /	,,		
Expenditures							
Personal Services							
Salaries - Faculty/Staff	886,512	927,384	970,237	1,068,285	1,115,451		1,115,453
Salaries - Students Fringe Benefits							
Plant Allocations							
Travel							
Travel - Employee Travel - Non-Employee	6,762	5,472	10,874	8,500	9,500		9,50
Operating Supplies and Expenses							
Purchases for Resale/Cost of Goods Sold							
Supplies & Materials/Other/FAC Repairs and Maintenance	48,831 35,485	35,327 28,668	46,800 18,936	64,410 39,651	63,113 31,627		63,11 31,62
Utilities	6,123	20,008	6,262	6,987	7,336		7,33
Depo Lease	24,729	25,013	25,964	26,413	27,364		27,36
Auxiliary Admin Overhead/Tech Support Services Consultants(IRS)	59,037	39,183 8,995	40,334 688	56,906	61,344		61,34
Equipment (Small Value)	4,809	0,555	450	13,135	60,938		60,93
OIT-Printing and Copying Services	6,434	4,420	7,089	-			
Operation and Maintenance of Facilities Contracted Services	296 2,775,133	2,968,528	3,156,522	2,900 3,782,813	2,958 4,138,996		2,95
Telecommunications	8,581	8,118	8,370	8,446	4,138,390		8,70
Transit Advertising	7,511			7,500	7,500		7,50
Software Institute Overhead	87,911	33,094 89,956	18,093 86,702	- 86,702	116,907		116,90
Equipment/Capital Outlay	07,911	65,530	00,702	00,702	110,507		110,90
Lease/Purchase - Principal							
Lease/Purchase - Interest R&R Reserve Contribution							
Motor Vehicle Purchase							
Equipment Purchase							
Building and Facilities Renovation & Improvement	¢ 2050 (5)	¢	¢ 4.207-004	6 5 472 646	A	ć	Å
Total Expenditures	\$ 3,958,154 \$ 377,908		\$ 4,397,321	\$ 5,172,648	\$ 5,651,743	\$ -	\$ 5,651,743
Encumbrances Depreciation	\$ 377,908 \$ 65,911	\$ 199,767 \$ 70,721		\$ 83,546	\$ 76,221		\$ 76,221
Surplus (Deficit)	\$ 127,516		\$ (3,114)	\$ (58,241)	\$ (134,537)	\$ -	\$ (113,459
Cumulative Fund Balance	+ 127,510	168,770		- (00)2.12)	¢ (10.,007)		¢ (110,400)

NOTES:

Cumulative Fund Balance

% of Revenue Expended

87.4%

- (A, B) The actual data for FY 2015 and FY2016 should agree to the general ledger as included in the respective <u>PS Actuals Ledger</u>.
 - (C) FY 2017 Current projection should reflect the best estimate of actual revenues and expenditures. <u>Revenues and expenditures do not have to balance. Show projected surplus/deficit.</u>
 - (D) FY 2018 Projected Budget w/o fee increase should represent the projected budget without any consideration of a fee increase. <u>Revenues and expenditures do not have to balance. Show projected surplus/deficit.</u>

168,770 \$

90.0%

(363,249)

92.0%

101.0%

99.5%

- (E) Rate Increase will represent only the increase in revenue and expenditures related to the proposed rate increase.

- (F) FY 2018 Proposed Budget will be the sum of FY 2018 Projected Budget w/o Fee Increase plus Rate Increase.

0.0%

100.7%

					Mandatory	/ Fee					
					Fiscal Year 2	2018					
					Financial D Detail of Revenue P Transportatio (Insert Fee Nai	ata rojection on					
Ipdated 12/08/2016											
Institution:				Georgia Ins	titute of Technol	ogy					
				A	В	c	D = A x C		E		F = C x E
Fee Detail		FY 2015 Actual Rate	FY 2016 Actual Rate	FY 2017 Current Rate	FY 2017 Number of Participants	FY 2018 Number of Participants	Projected FY 2018 Revenue with Current Rate	Pro	2018 posed ate	I	cted FY 2018 Revenue h Proposed Rate
					Fall Semest	er					
Dual Enrolled							\$-			\$	-
-4 credit hours		81	81	85	1,100	1,066	\$ 90,610	\$	85	\$	90,61
-8 credit hours		81	81	85	921	915	\$ 77,775	\$	85	\$	77,77
-12 credit hours		81	81	85	4,966	4,761	\$ 404,685	\$	85	\$	404,68
ull-time		81	81	85	15,069	15,322	\$ 1,302,370	\$	85	\$	1,302,37
all Semester Total					22,056	22,064	1,875,440				1,875,44
			-		Spring Semes	ter					
ual Enrolled							\$-			\$	-
-4 credit hours		81	81	85	1,067	636	\$ 54,060	\$	85	\$	54,06
-8 credit hours		81	81	85	908	899	\$ 76,415	\$	85	\$	76,4
-12 credit hours		81	81	85	4,500	4,001	\$ 340,085	\$	85	\$	340,08
ull-time		81	81	85	13,826	14,776	\$ 1,255,960	\$	85	\$	1,255,9
pring Semester Total					20,301	20,312	1,726,520		-		1,726,52
	<u> </u>				Summer Seme	ster					
ual Enrolled							\$-			\$	-
-4 credit hours		54	54	54	693	700	\$ 37,800	\$	57	\$	39,90
-8 credit hours		54	54	54	2,466	2,491	\$ 134,514	\$	57	\$	141,98
-12 credit hours		54	54	54	1,523	1,538	\$ 83,052	\$	57	\$	87,6
		54	54	54	2,268	2,291 7,020	\$ 123,714 379,080	\$	57	\$	130,58 400,14
ull-time					0,550	7,020	575,080				400,14
ull-time Summer Semester Total											

FY18 Student Fee Participation projections based on 2.5% increase.