## B.S. BIOMEDICAL ENGINEERING (BMED) DEGREE PETITION CHECKLIST CATALOG YEAR 2020-2021

An average GPA of at least 2.0 is required for BMED core courses (BMED 1000-4602) and MATH courses (MATH 1551-2552). 39 hours of upper level (3000 or above) courses must be completed to satisfy degree requirements towards graduation. The final 36 credit hours required for the degree must be earned in residence at GT or a GT approved study abroad or foreign exchange.

NAME			STUDENT	ID	
Required Engineering	and Science Cour	ses: (78 Hours Total)			
<u></u>		BMED 1000	(1)		
CHEM 1211K	(4)	BMED 2110	(3)	PHYS 2211	(4)
CHEM 1315/2313	(3)	BMED 2250	(3)	PHYS 2212	1.1
011LW 1010/2010	(0)	BMED 2310	(3)		(')
MATH 1551	(2)	BMED 3100/485		CS 1371	(3)
MATH 1552	(2)	BMED 3110	(2)		(0)
MATH 1553	(2)	BMED 3310	(3)	COE 2001	(2)
MATH 2551	(2)	BMED 3410	(2)		(2)
MATH 2552	(4)	BMED 3520	(2)	MSE 2001	(3)
WATTI 2002	(4)	BMED 3600	(3)	WOL 2001	(3)
BMED 2400	(3)	BMED 3610	(2)	ECE 3710	(2)
or ISyE/CEE 3770	(3)	BMED 4000		ECE 3710	(2) (1)
OF ISYE/CEE STTO		BMED 4602	(1)	EGE 3741	(')
		DIVIED 4002	(3)		
General Education Cou	ırses: (26 Hours	Γotal)			
Humanities	•	Social Sciences		Wellness	
ENGL 1101	(3)	♦U.S./GA Hist./Const.	(3)	APPH 1040/1050	(2)
	(3)		(3)		( )
	(3)		(0)		
	(3)		(3)		
→ HIST	2111/2112, POL 1	101, PUBP 3000 or INTA 1	200 satisfies the U.	S./GA History/Constitution requirem	ent.
	ost recent Approve ) ) ) ) ) ) ) )		d online) for non-BME(3)(3)(3)(3)(3)	s in same lab and/or min of 6 hours of VI course options; Depth electives are sub BMED 4803 BMED 4813 ECE 2026	bject to change (3) (3) (3) (3) () – UGR () – UGR
Pre-Health		arch Option**	Minor	Certificate	
CHEM 1212K	(4) LMC 4			()	
CHEM 2311		( )			
	(2)	( )			( )
CHEM 3511	(3)				
OTILIW 0011	(0)	( )			( )
	( )	\		()	( )
				esearch Option is selected for the Bi egree requirements outlined above)	readth Electives
	()		( )	(	)
	()		( )	(	)
	()		( )	(	)
	( )		( )	Ì	)

Total Hours Needed for BS BMED Degree: 131