



B.E. Electrical and Electronics at BITS Pilani and B.S. Electrical Engineering at UB

Program Plan, Semester wise Pattern and Credit Arrangements

Schedule A1 - Credit Map detailing

The collaborative 'dual degree' programmes at the international level will be offered in collaboration with University at Buffalo in the same specialization and at the same qualification level. The general curricular structure for the students admitted under Augmented Collaborative Articulation Pathway under BITS-UB collaboration is given in **Table 1**. In this 4-year collaborative 'dual degree' programme, students will spend the first two years along with a summer term (if required) at BITS Pilani campuses before transferring to the University at Buffalo in the USA for the remaining two years (i.e., years 3 and 4) of their study period. To fulfil the requirements, the programme mapping has been done to fulfil the degree requirements of both the Universities. The semester-wise pattern for students admitted to B.E. Electrical and Electronics (BITS)

/ B.S. Electrical Engineering (UB) programme to be offered under BITS – UB is given below.

The courses mentioned in the semester-wise pattern in years 1 and 2 along with the summer term (if any) will be offered at BITS Pilani Campuses whereas those courses specified in years 3 and 4 will be offered at UB. The Equivalent Unit may be considered by assuming that a course of 1 unit offered at BITS Pilani is equivalent to a 1 credit point course offered by UB. The actual units mapping of the courses shall be decided based on the equivalent courses offered at BITS Pilani and UB. Accordingly, the UB credit points will be converted into BITS course units, and for the UB degree UB will transfer the number of credits assigned by BITS to its courses.

Table 1: Semester-wise Pattern for Students Admitted to B.E. Electrical and Electronics at BITS Pilani and B.S. Electrical Engineering at UB under BITS – UB 2+2 International Collaborative Programmes

Seme	ster-wis	e Pattern for Students Admitted to B.E				cs under BITS – UB	
		First Semester	U			Second Semester	U
BIO	F110	Biology Laboratory 1	1	MATH	F112	Mathematics II (10)	3
BIO	F111	General Biology (2)	3	ME	F112	Workshop Practice (11)	2
CHEM	F110	Chemistry Laboratory (3)	1	BITS	F111	Thermodynamics (12)	3
CHEM	F111	General Chemistry (4)	3	CS	F111	Computer Programming (13)	4
MATH	F111	Mathematics I (5)	3	MATH	F113	Probability and Statistics (14)	3
PHY	F110	Physics Laboratory (6)	1	EEE	F111	Electrical Sciences (15)	3
PHY	F111	Mechanics, Oscillations and Waves (7)	3	PHY	108	Physics 2 16	4
BITS	F110	Engineering Graphics (8)	2				
ELI	100	Intro to Academic Writing (offered	3				
	or	by UB to fulfill UBC CL1	Or				
	105	requirement 9	4				
			21				22
				_			
	ELI 105				nto ELI 1	00 in first fall term ①	4
		1st Humaniti	es Elec	tive (18)			3
		First Semester	U			Second Semester	U
MATH	F211	Mathematics III (19)	3	ECON	F211	Principles of Economics Or	3
				Or	Or	Principles of Management 25	
				MGTS	F211		
EEE	F211	Electrical Machines 20	4	EEE	F241	Microprocessors and Interfacing (3)	4
EEE	F214	Electronic Devices ②	3	EEE	F242	Control Systems ②	3
EEE	F215	Digital Design ②	4	EEE	F243	Signals & Systems ®	3
	BIO BIO CHEM CHEM MATH PHY PHY BITS ELI MATH	BIO F110 BIO F111 CHEM F110 CHEM F111 MATH F111 PHY F110 PHY F111 BITS F110 ELI 100 or 105 MATH F211 EEE F214	First Semester BIO F110 Biology Laboratory ① BIO F111 General Biology ② CHEM F110 Chemistry Laboratory ③ CHEM F111 General Chemistry ④ MATH F111 Mathematics I ⑤ PHY F110 Physics Laboratory ⑥ PHY F111 Mechanics, Oscillations and Waves ⑦ BITS F110 Engineering Graphics ⑧ ELI 100 Intro to Academic Writing (offered or by UB to fulfill UBC CL1 105 requirement ⑨ ELI 105: Writing and Rhetoric ONLY if student 1st Humanitic First Semester MATH F211 Mathematics III ⑩ EEE F211 Electrical Machines ② EEE F214 Electronic Devices ② EEE F214 Electronic Devices ②	First Semester BIO F110 Biology Laboratory① 1 BIO F111 General Biology② 3 CHEM F110 Chemistry Laboratory③ 1 CHEM F111 General Chemistry ④ 3 MATH F111 Mathematics I⑤ 3 PHY F110 Physics Laboratory⑥ 1 PHY F111 Mechanics, Oscillations and Waves ⑦ BITS F110 Engineering Graphics⑧ 2 ELI 100 Intro to Academic Writing (offered or by UB to fulfill UBC CL1 Or 105 requirement⑨ 4 ELI 105: Writing and Rhetoric ONLY if students were 1st Humanities Electory MATH F211 Mathematics III⑨ 3 EEE F211 Electrical Machines② 4 EEE F214 Electronic Devices② 3 3 CHEM F110 Chemistry ④ 1 A 2 Summer 1st Humanities Electory A 3 A 4 EEE F214 Electronic Devices② 3 A 3 B 5 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	First Semester BIO F110 Biology Laboratory① 1 1 MATH BIO F111 General Biology② 3 ME CHEM F110 Chemistry Laboratory③ 1 BITS CHEM F111 General Chemistry ④ 3 CS MATH F111 Mathematics I ⑤ 3 MATH PHY F110 Physics Laboratory ⑥ 1 EEE PHY F111 Mechanics, Oscillations and Waves ⑦ PHY BITS F110 Engineering Graphics ⑧ 2 ELI 100 Intro to Academic Writing (offered 3 or by UB to fulfill UBC CL1 Or requirement ⑨ 4 DSUMMER TERM ELI 105: Writing and Rhetoric ONLY if students were placed in 1st Humanities Elective ⑩ First Semester MATH F211 Mathematics III ⑪ 3 ECON Or MGTS EEE F211 Electrical Machines② 4 EEE EEE F214 Electronic Devices② ① 3 EEE	BIO	BIO F110 Biology Laboratory ① 1 MATH F112 Mathematics II ⑩ BIO F111 General Biology ② 3 ME F112 Workshop Practice ① 1 Thermodynamics ② CHEM F110 Chemistry Laboratory ③ 1 BITS F111 Thermodynamics ② CHEM F111 General Chemistry ④ 3 CS F111 Computer Programming ③ MATH F111 Mathematics I ⑤ 3 MATH F113 Probability and Statistics ⑥ PHY F110 Physics Laboratory ⑥ 1 EEE F111 Electrical Sciences ⑤ PHY F110 Mechanics, Oscillations and Waves ③ PHY 108 Physics 2 ⑥ Physics 2 Physi





The State University of New York

	Seme	ester-wis	e Pattern for Students Admitted to E	B.E. Elect	rical and	Electronic	cs under BITS – UB	
Year			First Semester	U			Second Semester	l
II	MATH ME	F212 F344	Optimization OR Engineering Optimization 23	3 2	EEE	F244	Microelectronics Circuits 29	:
	EAS	360	STEM Communications (4)	3	BITS	F225	Environmental Studies ③0 <pw1></pw1>	
			O'LIN COMMUNICATIONS (I)		DIV		Thematic Pathway List 1 Course to satisfy Diversity requirement (3) <pw2></pw2>	
				20				22
Year			First Semester	U			Second Semester	ι
	EE	352	Intro Electronics Lab 🅸	3	PHY	207	General Physics 3 38	4
	EE	324	Applied Electromagnetics 33	4	PHY	257	General Physics 3 Laboratory 39	1
	EE OR MTH	230 OR 309	Engineering Computations OR Intro Linear Algebra 3	3	EE	383	Communications Systems I 🐠	3
III	IVIIII	303	Thematic or Global Pathway Course 3 S PW3>	3	EE	336	Fundamentals of Energy Systems	3
	EAS	198	UB Seminar36	1	EE	353	Electronic Circuits 42	3
	PHY	158	General Physics II Lab®	1				
				15				14
	EE EE	408 499	Senior Seminar (3) Independent Study (3)	1 3	EE	494	Senior Capstone Design Project (8)	3
IV	EE	478	HDL Based Digital Design with Programmable Logic 44	3	EE	467	Power Electronics 49	3
	EE	491	Analog Integrated Circuits 45	3	CSE	493	Introduction to VLSI Electronics 50	4
			Thematic or Global Pathway Course (6) <pw4></pw4>	3	EE	482	Power Systems Engineering I (51)	4
			EE Elective 47	3	UBC	399	UB Curriculum Capstone (52)	1
				16				15

Note: Units/Credit points earned for the course(s) in BITS Pilani and UB shall be considered towards degrees to be awarded by both institutions in accordance with the following:

- 1. To complete the BITS Pilani Degree, students need to complete a minimum total of 144 units with a minimum number of 47 courses (four courses with 12 units offered jointly by UB (online) and BITS + 26 courses with 74 units (min.) offered by BITS in first two years + 17 courses with 58 equivalent units offered by UB). The Equivalent Unit is considered by assuming that a course of 1 units offered at BITS Pilani is equivalent to a 1 credit points course offered by UB.
- 2. To complete the UB degree, students follow degree requirements in effect in the UB Undergraduate Catalogue as of the date they initially enroll in the UBITS programme; accordingly, they need to complete 40 course-based requirements in total (4 courses offered online by UB in the first two years and 15 mapped courses offered by BITS in the first two years + 21 courses offered by UB in the final two years); more than 50% of the UB degree requirements must be delivered by UB to comply with SUNY policy.
- 3. Upon completion of all BITS Pilani Courses during Years 1 and 2 (including summer term, if any) at the BITS Campus, students will receive 46 credit points as a UB credit exemption (UB transfer credit) against the 15 mapped courses to complete the UB Degree in accordance with UB's policies and procedures; not all BITS course transferred to UB will apply to UB degree requirements.
- 4. Upon completion of all UB Courses, students will receive 70 (=12+58) units of transfer credit for the 21 (=4+17) mapped courses to complete the BITS Pilani Degree in accordance with BITS' policies and procedures.
- 5. The actual units mapping of the courses shall be decided based on the equivalent courses offered at BITS Pilani and UB.
- 6. The details of an encircled number given against the selected courses in the semester-wise pattern are given below:





Symbol	Description
1	Course BIO F110: Biology Laboratory is a required course at BITS Pilani. It will be offered to meet the graduation requirements of BITS Pilani only.
2	Course BIO F111: General Biology is a required course at BITS Pilani. It will be offered to meet the graduation requirements of BITS Pilani. This course will satisfy a 100-Level Technical Elective (EAS 199 substitute) requirement at UB. (Students may be allowed to choose other BITS courses (e.g., BITS F111, MATH F112, CS F212, CS F214, CS F351) to satisfy UB's 100-level requirement, but this course seems just as good as any other and can be used consistently between programs).
3	Course CHEM F110: Chemistry Laboratory is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to CHE 113LAB: General Chemistry at UB, and an acceptable substitute for the CHE 127: General Chemistry for Engineers Laboratory 1 degree requirement at UB.
4	Course CHEM F111: General Chemistry is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to CHE 999 at UB, and an acceptable substitute for the CHE 107: General Chemistry for Engineers 1 degree requirement at UB.
(5)	Course MATH F111: Mathematics I is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to MTH 241: Calculus 3 a required course offered at UB. (Note: Though the Courses MTH 141: Calculus 1 & MTH 142: Calculus 2 are the foundation courses offered at UB, their course contents are overlapping with the NCERT syllabus, which are studied by the students at their Higher secondary level. Therefore, MTH 141: Calculus 1 and MTH 142: Calculus 2 requirements at UB shall be waived).
6	Course PHY F110: Physics Laboratory is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to PHY 151: Physics Lab 1 at UB. This course will not satisfy a degree requirement at UB.
7	Course PHY F111: Mechanics, Oscillations and Waves is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to PHY 107LR: General Physics 1, a required course offered at UB.
8	Course BITS F110: Engineering Graphics is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to EAS 999TR177/MAE 177: Engineering Drawing and CAD at UB. This course will not satisfy a degree requirement at UB.
9	Course ELI 105: Writing and Rhetoric is the required UB Curriculum course offered at UB. It would be offered by UB to fulfill UB requirement through online mode. It may be considered as Open Elective for BITS requirement by mapping with courses such as HSS F224 English Skills for Academic, GS F223 Introduction to Mass Communication or GS F325 Journalism or GS F326 Creative Thinking or GS F344 Copywriting. This course can be considered as the 1 st Open Elective course out of 5 required at BITS.
10	Course MATH F112: Mathematics II is a required course at BITS Pilani. It will be offered to meet the graduation requirements of BITS Pilani only.
11)	Course ME F112: Workshop Practice is a required course at BITS Pilani. It will be offered to meet the graduation requirements of BITS Pilani only.
(12)	Course BITS F111: Thermodynamics is a required course at BITS Pilani. It will be offered to meet the graduation requirements of BITS Pilani only.
(3)	Course CS F111: Computer Programming is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to EAS 240: Introduction to Programming for Engineers, a required course offered at UB. Both courses are mapped to fulfill the requirement of the respective Institutes.
(14)	Course MATH F113: Probability and Statistics is a compulsory foundation course at BITS Pilani. It will be considered as equivalent to EE 305: Applied Probability, a required course at UB.





Symbol	Description
-	Course EEE F111: Electrical Sciences is a compulsory foundation course at BITS Pilani. It will be
(15)	considered as equivalent to EE 202: Circuit Analysis, a required course offered at UB.
	Course PHY 108: Physics 2 is the required course offered at UB. It would be offered by UB to
16	fulfill UB requirement through online mode. It will be considered as equivalent to EEE F212
	Electromagnetic Theory offered at BITS.
	ELI 105: Writing and Rhetoric is required only if students were placed into ELI 100 in first fall
17	term (Students who do not meet placement requirements. These students would then take ELI 105 in the summer between Year 1 and Year 2, remotely online offered by UB).
	The course is required to offered to fulfill Humanities Elective Requirement at BITS Only. This
(18)	would be the 1 st Humanities Elective (HUEL) out of total required 3 HUELs. Students shall choose
(0)	one course from the following three courses: HSS F234 or HSS F318 or HSS F333; HSS F235 or
	HSS F313 or HSS F343 or HSS 353 or HSS F399.
	Course MATH F211: Mathematics III is a compulsory foundation course at BITS Pilani. It will be
19	considered as equivalent to MTH 306: Differential Equations, a required course offered at UB.
200	Course EEE F211: Electrical Machines is a required course at BITS Pilani. It will be offered to
20	meet the graduation requirements of BITS Pilani only.
(M)	Course EEE F214: Electronic Devices is a required core course offered at BITS. Also, this course
21)	will be considered as equivalent to EE 310: Electronic Devs & Circs 1 offered at UB.
	·
22	Course EEE F215: Digital Design is a required core course at BITS in 2nd Year. Also, this course
<u> </u>	will be considered as equivalent to EE 178: Digital Principles offered at UB.
	Course MATH F212: Optimization OR ME F344: Engineering Optimization is a required course at
23	BITS Pilani. It will be offered to meet the graduation requirements of BITS Pilani only.
	Compared SCO CTEM Compared to the control of the co
20	Course EAS 360: STEM Communications is the required course offered at UB. It will be offered
24	by UB through online mode. It will be considered as an equivalent to BITS F112: Technical Report
	Writing, a required foundation course at BITS Pilani.
(ac)	Course ECON F211 Principles of Economics OR MGTS F211: Principles of Managements is a
25	required course at BITS Pilani. It will be offered to meet the graduation requirements of BITS
	Pilani only.
60	Course EEE F241: Microprocessors and Interfacing is a required core course at BITS. Also, this
26	course will be considered as equivalent to EE 379: Embedded Systems and Application a
	required course at UB.
27)	Course EEE F242: Control Systems is a required course at BITS Pilani. It will be offered to meet
	the graduation requirements of BITS Pilani only.
60	Course EEE F243: Signals & Systems is a required core course offered at BITS. Also, this course
28	will be considered as equivalent to EE 205: Signal Analysis and Transform Methods offered at
	UB.
60	Course EEE F244: Microelectronic Circuits is a required core course offered at BITS. Also, this
29	course will be considered as equivalent to a required course EE 311: Electronic Devs & Circs 2
	offered at UB.
	BITS F225: Environmental Studies is a required foundation course at BITS. It will be considered
	equivalent to EVS 118: Intro Environment and Sustainability Studies offered at UB. EVS 118:
30	Intro Environment and Sustainability Studies also fulfills the requirement of a course at UB
	offered under Thematic Pathway category. Thus, it will fulfill the requirement of 1st course
	under Thematic Pathway (Environment Track) out of the total required 9 credits required under
	the Thematic Pathway category.





Symbol	Description
(3)	This would be the 2 nd Humanities Elective (HUEL) out of total required 3 HUELs. Students should select this course in such a way that the selected course will not only fulfill the requirement of a course at UB offered under Thematic or Global Pathway category but also fulfill Humanities electives requirement of BITS Pilani. Thus, it will fulfill the requirement of 2 nd course under Thematic or Global Pathway category out of the total required 4 courses required under this category.
32	Course EE 352: Introduction to Electronic Laboratory is a required course offered at UB. Also, this course will be considered as 1 st Discipline Elective course out of 4 required at BITS.
33	Course EE 324: Applied Electromagnetics is a required course offered at UB. Also, this course will be considered as 2 nd Open Elective course out of 5 required at BITS.
34)	Course EAS 230: Engineering Computations/ MTH 309: Introductory Linear Algebra is the required course offered at UB. This will be as the 3 rd Open Elective course required at BITS.
35)	This would be the 3rd Humanities Elective (HUEL) out of total required 3 HUELs. Students should select this course in such a way that the selected course will not only fulfill the requirement of a course at UB offered under Thematic or Global Pathway category but also fulfill Humanities electives requirement of BITS Pilani. Thus, it will fulfill the requirement of 3 rd course under Thematic or Global Pathway category out of the total required 4 courses required under this category.
36	Course EAS 198: UB Seminar is the required course offered at UB. It will be offered to meet graduation requirements of UB only.
37)	Course PHY 158: General Physics II Lab is the required course offered at UB. It will be offered to meet graduation requirements of UB only.
38	Course PHY 207: General Physics 3 is a required course offered at UB. Also, this course will be considered as 4 th Open Elective course required at BITS.
39	Course PHY 257: General Physics 3 Laboratory is the required course offered at UB. It will be offered to meet graduation requirements of UB only.
40	Course EE 383: Communications Systems is a required course offered at UB. Also, this course will be considered as equivalent to a required core course EEE F311: Communication Systems offered at BITS.
41)	Course EE 336: Fundamentals of Energy Systems is a required course offered at UB. Also, this course will be considered as 2 nd Discipline Elective course out of 4 required at BITS.
42	Course EE 353: Electronic Circuits is a required course offered at UB. Also, this course will be considered as 3 rd Discipline Elective course out of 4 required at BITS.
43	The students would be registering in both Courses EE 408: Senior Seminar and EE 499: Independent Study that would be tied to the senior design project for these students. Also, these two courses can be considered as equivalent to First Capstone Project, namely BITS F456: Capstone Project I to be offered at BITS Pilani. All BITS-UB students have to do two Capstone Projects in place of Practice School II/Thesis. EE 499 will not satisfy a degree requirement at UB.
44)	Course EE 478: HDL Based Digital Design with Programmable Logic is the required course offered at UB. Also, this course will be considered as 5 th Open Elective course required at BITS.
45	BITS-UB Students shall be advised to take the course EE 491: Analog Integrated Circuits mandatorily. This will be the 1 st Technical Elective course out three from list of Technical Electives required at UB and will be treated as equivalent to a required core course offered at BITS, namely EEE F341: Analog Electronics.
46	This would be the 4 th course at UB offered under Thematic or Global Pathway category. Also, this course will be considered as the 6 th Open Elective course required at BITS.
47)	BITS-UB Students shall take this course as 1 st EE Elective required at UB and will be treated as the 4th Discipline Elective required at BITS. This course is required to fulfill 4 th Discipline Course requirement of BITS.





Symbol	Description						
48)	Course EE 494: Senior Capstone Design Project is the core course offered at UB. Also, this will be equivalent to BITS F457: Capstone Project II to be offered at BITS Pilani. All BITS-UB students have to do two Capstone Projects in place of Practice School II/Thesis.						
49	BITS-UB Students shall be advised to take the course EE 467: Power Electronics mandatorily. This will be the 2 nd course out two from list of EE Electives required at UB and will be treated as a required core course offered at BITS, namely EEE F342: Power Electronics.						
50	Course CSE 493: Introduction to VLSI Electronics is to be offered at UB. BITS-UB Students shall be advised to take this course mandatorily as the 2 nd Technical Elective required at UB and will be considered as equivalent to EEE F313: Analog & Digital VLSI Design a required core course offered at BITS.						
(5)	Course EE 482: Power Systems Engineering I is to be offered at UB. BITS-UB Students shall take this course mandatorily as the 3 rd Technical Elective required at UB and will be considered as equivalent to EEE F312: Power Systems a required core course offered at BITS.						
(52)	Course UBC 399: UB Curriculum Capstone is the required course offered at UB. It will be offered to meet graduation requirements of UB only.						

Schedule B1: Credit Map details from the perspective of the BITS Pilani degree BITS Pilani

Credit Arrangements in Years 1 and 2 BITS Campus locations

Students are enrolled into BE Electrical & Electronics program at BITS Pilani and the BS Electrical Engineering program at University at Buffalo (UB) during Years 1 and 2 of the program, completing the following courses. There will be 26 courses with 74 Units offered by BITS Pilani (during Year I and Year II to fulfill partial requirement of award of BITS Pilani Degree). These courses will be entirely taught by BITS with the number of delivery hours being determined by BITS.

S. No.	Course Code	Course Title	Unit
1	BIO F110	Biology laboratory	1
2	BIO F111	General Biology	3
3	CHEM F110	Chemistry Laboratory	1
4	CHEM F111	General Chemistry	3
5	PHY F110	Physics Laboratory	1
6	PHY F111	Mechanics, Oscillations and Waves	3
7	BITS F110	Engineering Graphics	2
8	MATH F111	Mathematics I	3
9	MATH F112	Mathematics II	3
10	MATH F113	Probability & Statistics	3
11	MATH F211	Mathematics III	3
12	BITS F111	Thermodynamics	3
13	EEE F111	Electrical Sciences	3
14	CS F111	Computer Programming	4
15	ME F112	Workshop Practice	2
16	BITS F225	Environmental Studies	3
17	EEE F211	Electrical Machines	4
18	EEE F214	Electronic Devices	3
19	EEE F215	Digital Design	4
20	EEE F241	Microprocessors & Interfacing	4
21	EEE F242	Control Systems	3
22	EEE F243	Signals & Systems	3
23	EEE F244	Microelectronic Circuits	3
24	ECON F211/	Principles of Economics/ Principles of	3
	MGTS F211	Management	





S. No.	Course Code	Course Title	Unit
25	-	Humanities Elective	3
26	MATH F212	Optimization OR Engineering Optimization	3
	ME F320		3
			74

BITS Pilani Credit Arrangements in Years 1 and 2 UB Campus locations (Online mode)

Students are enrolled into BE Electrical and Electronics program at BITS Pilani and the BS Electrical Engineering program at University at Buffalo (UB) during Years 1 and 2 of the program, completing the following courses offered by UB in online mode. There will be 4 courses with 12 Units offered by UB (during Year I and Year II to fulfill partial requirement of award of BITS Pilani and UB Degree). These courses will be entirely taught by UB through online mode with the number of delivery hours being determined by UB.

S.	UB Courses			BITS Pilani Courses		
No.	Code	Course Title	Unit	Code	Course Title	Unit
1	ENG/ELI 105	Writing and Rhetoric	4	-	Open Elective	4
2	PHY 108	Physics 2	4	ECE F212	Electromagnetic Theory	3
3	EAS 360	STEM Communications	3	BITS F112	Technical Report Writing	2
4		Thematic or Global Pathway category	3		2nd Humanities Elective	3
		Total	14			12

Note: UB and BITS may agree to change the division of student contact hours between both parties, subject to Indian regulatory requirements and UB policy. Any changes must be agreed in writing between both parties.

BITS Pilani Credit Arrangements in Years 3 and 4 at University at Buffalo Campus locations

Upon successful completion of Years 1 and 2 of the program, students will relocate to the UB campus and transfer into the BITS-UB program plan. Students will have to be completed 60 credit points for 22 Courses at UB in Year 3 and 4 to fulfil UB requirements. Out of these 22 courses, 17 Courses with 58 credit points/units (listed below) offered by UB during 3rd & 4th Year would be considered for the requirement of BITS Pilani Degree.

S.		UB Courses			BITS Pilani Courses	
No.	Code	Course Title	Unit	Code	Course Title	Unit
1	EE 352	Introduction to Electronic Laboratory	3	-	1st Discipline Elective	3
2	EE 324	Applied Electromagnetics	4	-	2nd Open Elective	4
3	EE 230	Engineering Computations	3	-	3rd Open Elective	3
4	-	Thematic or Global Pathway	3	-	3rd Humanities Elective	3
5	PHY 207	General Physics 3 Laboratory	4	-	3rd Open Elective	4
6	EE 383	Communications Systems	3	EEE F311	Communications Systems (Core Course)	4
7	EE 336	Fundamentals of Energy Systems	3	-	2nd Discipline Elective	3
8	EE 353	Electronic Circuits	3	-	3rd Discipline Elective	3
9	EE 408	Senior Seminar	1	BITS F456	Capstone Project I	4
10	EE 499	Independent Study	3			





S.		UB Courses			BITS Pilani Courses	
No.	Code	Course Title	Unit	Code	Course Title	Unit
11	EE 494	Senior Capstone Design Project	3	BITS F457	Capstone Project II	4
12	EE 478	HDL Based Digital Design with Programmable Logic	3	-	4th Open Elective	3
13	EE 491	Analog Integrated Circuits (EE Elective)	3	EEE F341	Analog Electronics (Core Course)	4
14	-	Thematic or Global Pathway	3	-	5th Open Elective	3
15	-	Technical Elective (34)	3	-	4th Discipline Elective	3
16	EE 467	Power Electronics (EE Elective)	3	EEE F342	Power Electronics (Core Course)	4
17	CSE 493	Introduction to VLSI Electronics (3rd Technical Elective)	4	EEE F313	Analog & Digital VLSI Design (Core Course)	3
18	EE 482	Power Systems Engineering I (EE Elective)	4	EEE F312	Power Systems (Core Course)	3
		Total	56		Total	58

Schedule A2 – Credit Map detailing to be considered by UB

UB Credit Arrangements in Years 1 and 2 at BITS Campus locations

During Years 1 and 2, students enrolled in the BE Electrical and Electronics program at BITS Pilani and as prospective/non-matriculated students in the BS Electrical Engineering program at University at Buffalo (UB) receive 14 credits from online courses delivered by UB and 46 credits taught at BITS. In addition, two math courses (8 credits in total) will be waived. Overall, a total of 60 credits from 19 courses (14 online UB and 46 BITS courses) earned from Years 1 and 2 count toward UB degree requirements, and 8 credits from two math courses that are required for UB degree will be waived.

Upon successful completion of Year 1 and Year 2 study at BITS Campus locations and subject to the issue of an US student visa by the relevant Authorities, students will be transferred to the UB Campus (BS Electrical Engineering) and shall be waived following two courses by with 8 credit points by UB.

S. No.	Course Code	Course Title	Unit
1	MATH 141	College Calculus I	4
2	MATH 142	College Calculus 2	4
	Total		8





UB Credit Arrangements in Years 1 and 2, UB Campus locations (Online mode)

Students are enrolled into BE Electrical and Electronics program at BITS Pilani and the BS Electrical Engineering program at University at Buffalo (UB) during Years 1 and 2 of the program, completing the following courses offered by UB in online mode. There will be 4 courses with 14 Units offered by UB (during Year I and Year II to fulfill partial requirement of award of BITS Pilani and UB Degree). These courses will be entirely taught by UB in online mode with the number of delivery hours being determined by UB.

S.	UB Courses			BITS Pilani Courses		
No.	Code	Course Title	Unit	Code	Course Title	Unit
1	*ELI 105	Writing and Rhetoric	4	-	Open Elective	4
2	PHY 108	Physics 2	4	ECE F212	Electromagnetic Theory	3
3	EAS 360	STEM Communications	3	BITS F112	Technical Report Writing	2
4	Thematic or Global Pathway category		3		2nd Humanities Elective	3
		Total	14			10

Note: UB and BITS may agree to change the division of student contact hours between both parties, subject to Indian regulatory requirements and UB policy. Any changes must be agreed in writing between both parties.

Upon successful completion of the Courses delivered at BITS Campus locations in Year 1 and Year 2, students will receive **46** Credit points transfer by the UB for the following **15** BITS mapped Courses in the first two years.

S.		UB	BITS Pilani			
No.	Code Course Title		Unit	Code	Course Title	Unit
1	BIO 200	Evolutionary Biology (satisfies 100-level technical elective)	3	BIO F111	General Biology	3
2	CHE 113	General Chemistry for Engineers Laboratory I	0.5	CHEM F110	Chemistry Laboratory	1
3	CHE 999	Chemistry 1	3.5	CHEM F111	General Chemistry	3
4	MTH 241	Calculus 3	4	MATH F111	Mathematics I	3
5	PHY 107	General Physics 1	4	PHY F111	Mechanics, Oscillations and Waves	3
6	EAS 240	Introduction to Programming for Engineers	3	CS F111	Computer Programming	4
7	EE 305	Applied Probability	4	MATH F113	Probability & Statistics	3
8	EE 202	Circuit Analysis	3	EEE F111	Electrical Sciences	3
9	MTH 306	Differential Equations	4	MATH F211	Mathematics III	3
10	EE 310	Electronic Devs & Circs 1	3	EEE F214	Electronic Devices	3
11	EE 178	Digital Principles	4	EEE F215	Digital Design	4
12	EE 379	Embedded Systems and Application	3	EEE F241	Microprocessors & Interfacing	4
13	EE 205	Signal Analysis and Transform Methods	3	EEE F243	Signals & Systems	3
14	EE 311	Electronic Devs & Circs 2	3	EEE F244	Microelectronics Circuits	3
15	EVS 118	Introduction to Environment and Sustainability Studies	3	BITS F225	Environmental Studies	3
		Total	47			46

^{*} To be eligible to enroll in ELI 105 students for whom English is not a first or dominant language (Placement determined by English Proficiency Test Type & Minimum Scores section of the admission brochure), must successfully complete ELI 100 with a "C" grade or higher.





Students enrolled into the 2+2 UBITS International Collaborative Programme are required to transfer to the UB Campus in USA to complete Year 3 and Year 4 program requirements. In order to progress to the University at Buffalo as part of the BITS-UB International Collaboration Programme, students should have at the end of their first two years a CGPA of at least 6.0, with no BITS course fulfilling a UB degree requirement having a grade below D (grade point 4.0) in such courses. In addition, students must receive passing grades (D grade or better) in courses completed via the UB online mode that serve as prerequisites for other UB degree requirements.

For more details of UB conditions, UB website may be referred.

UB Credit Arrangements in Years 3 and 4 at University at Buffalo Campus locations

Upon successful completion of Years 1 and 2 of the program, students will relocate to the UB campus and transfer into the BITS-UB program plan. Students will have to completed 57 credit points for 21 Courses at UB in Year 3 and 4 to fulfil BITS Pilani & UB requirements. These **21 Courses** with **57 credit points/units** (listed below) offered by UB during 3rd & 4th Year would be considered for the requirement of UB Degree. Also, some of these courses would also be considered as the compulsory core courses requirement of BITS Degree.

S. No.	Code	Course Title	Unit
1	1 EE 352 Introduction to Electronic Laboratory		3
2	EE 324	Applied Electromagnetics	4
3	EAS 230	Engineering Computations	3
4	-	Thematic or Global Pathway	3
5	EAS 198	UB Seminar	1
6	PHY 158	General Physics II Lab	1
7	PHY 207	General Physics 3	4
8	PHY 257	General Physics 3 Laboratory	1
9	EE 383	Communications Systems	3
10	EE 336	Fundamentals of Energy Systems	3
11	EE 353	Electronic Circuits	3
12	EE 408	Senior Seminar	1
13	EE 494	Senior Capstone Design Project	3
14	EE 478	HDL Based Digital Design with Programmable Logic	3
15	EE 491	Analog Integrated Circuits (1st Technical Elective at UB and a core course for BITS)	3
16	-	Thematic or Global Pathway	3
17	-	EE Elective (It will be considered as 1 st EE Elective at UB and a discipline elective at BITS)	3
18	EE 467	Power Electronics (2 nd EE Elective at UB but core course for BITS)	3
19	CSE 493	Introduction to VLSI Electronics (2 nd Technical Elective at UB and a core course for BITS)	4
20	EE 482	Power Systems Engineering I (3 rd Technical Elective at UB but core course for BITS)	4
21	UBC 399	UB Curriculum Capstone	1
		Total	57