## BIC – Bachelor of Science in Engineering (BSE) Degree Planner Aerospace Concentration

BIC courses are taken in sequence and are only offered in their respective sequence semesters.

Fall – 15 hrs	Spring – 17 hrs
BIC 1112: Examined Life I	BIC 1324: World Cultures II (co-reg waiver)
BIC 1314: World Cultures I	EGR 1302: EGR Analysis β
BIC 1313: World of Rhetoric I	MTH 1322: Calculus II
♦ EGR 1301: Intro to EGR β	PHY 1420: Physics I
♦EGR 1101: New Student Experience	CHE 1301: Chemistry I
MTH 1321: Calculus I	LF 11XX
LF 11xx	
Chapel	Chapel
Summer I	Summer II
Foreign Language (or later) 🗞	Foreign Language (or later) 🚳
Fall – 16 hrs	Spring - 16 hrs
BIC 2334: World Cultures III (pre-req waiver)	BIC 2344: World Cultures IV (pre-req waiver)
♦ME 2320: Statics	ME 2345: Thermodynamics
ELC 2320: Circuits	♦ME 2321: Dynamics
MTH 2321: Calculus III	MTH 3325: Differential Equations (ODE)
PHY 1430: Physics II	STA 3381: Statistical Methods
	ME 2170: CAD Lab
L	
Summer I	Summer II
Summer I	Summer II
Summer I Fall - 17 hrs	Summer II Spring - 18 hrs
Fall - 17 hrs	Spring - 18 hrs
Fall - 17 hrs BIC 2330: Social World I (pre-req waiver)	Spring - 18 hrs BIC 2340: Social World II (pre-req waiver)
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)	Spring - 18 hrs BIC 2340: Social World II (pre-req waiver) ME 4327: Numerical Methods
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)	Spring - 18 hrs BIC 2340: Social World II (pre-req waiver) ME 4327: Numerical Methods
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods  OME 3322: Materials  ME 3321: Fluids  EGR 3380: JR Design I
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I  BIC 3358: Biblical Heritage and Ethics	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods  ØME 3322: Materials  ME 3321: Fluids  EGR 3380: JR Design I  PWR 3300: Technical Writing  Summer II
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I  BIC 3358: Biblical Heritage and Ethics  Fall – 13-16 hrs	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods  ØME 3322: Materials  ME 3321: Fluids  EGR 3380: JR Design I  PWR 3300: Technical Writing  Summer II  Spring – 16 hrs
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  OME 3320: Strength of Materials  OME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I  BIC 3358: Biblical Heritage and Ethics  Fall - 13-16 hrs  ME 4325: Dynamic Systems	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods  \$\delta ME 3322: Materials  ME 3321: Fluids  EGR 3380: JR Design I  PWR 3300: Technical Writing  Summer II  Spring - 16 hrs  \$\delta ME 4350: Flight Dynamics and Controls
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I  BIC 3358: Biblical Heritage and Ethics  Fall - 13-16 hrs  ME 4325: Dynamic Systems  ME 3323: Machine Design	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods  ØME 3322: Materials  ME 3321: Fluids  EGR 3380: JR Design I  PWR 3300: Technical Writing  Summer II  Spring – 16 hrs  ØME 4350: Flight Dynamics and Controls  ØME 4347: Propulsion
Fall - 17 hrs  BIC 2330: Social World I (pre-req waiver)  ØME 3320: Strength of Materials  ØME 4346: Intro to Aero  ME 3420: I&M  MTH 2311: Linear Algebra  EGR 2108: Economics  Summer I  BIC 3358: Biblical Heritage and Ethics  Fall – 13-16 hrs  ME 4325: Dynamic Systems  ME 3323: Machine Design  ME 3122: Materials Lab	Spring - 18 hrs  BIC 2340: Social World II (pre-req waiver)  ME 4327: Numerical Methods  ØME 3322: Materials  ME 3321: Fluids  EGR 3380: JR Design I  PWR 3300: Technical Writing  Summer II  Spring – 16 hrs  ØME 4350: Flight Dynamics and Controls  ØME 4347: Propulsion  ME Elective

<sup>◊ -</sup> Course offered only in semester indicated

Revised 1/25/2024

 $Economics/Technical\ Writing\ Tracks:\ 1)\ EGR\ 4301\ and\ ENT\ 4340;\ 2)\ ECO\ 3308\ and\ PWR\ 3300;\ 3).\ EGR\ 4301\ and\ PWR\ 3300;\ 4301\ and\ PWR\ 3300;\$ 

 $<sup>\</sup>beta$  – Must complete course with a grade or "B" or better to move into the degree-granting majors.

<sup>©</sup> Compete A) second-level proficiency (either through 1302 or 1412) in a Foreign of Classical language B) second-level proficiency (1406+) in American Sign Language (minimum 3 hours)

C) Take 3 hours of a Culture Course included on the FLC Distribution List for Engineering Programs (BIC 4374 counts)

 $<sup>^{\</sup>rm A}$  Aero electives: ME 4322, ME 4324, ME 4337, ME 4344, ME 4349, or ME 4356