



**MABTS 2023-2024 Program Completion Tracking Sheet (46 hours)**

**Core Requirements (37 hours required)**

		Hours	Completed	Anticipated Frequency
<b>Biblical Languages</b>		6 hours		
NT512 or OT512	NT Greek 1 or OT Hebrew 1	3	<input type="checkbox"/>	Every Fall
NT513 or OT513	NT Greek 2 or OT Hebrew 2	3	<input type="checkbox"/>	Every Spring
<b>Biblical Literature</b>		16 hours		
BC498	Graduate Research & Writing	1	<input type="checkbox"/>	Every Fall and Spring*
BL515	Hermeneutics	3	<input type="checkbox"/>	Every Fall and Spring*
BL511	Old Testament 1: Genesis to Esther	3	<input type="checkbox"/>	Every Fall*
BL512	Old Testament 2: Job to Malachi	3	<input type="checkbox"/>	Every Spring*
BL513	New Testament 1: Matthew to Acts	3	<input type="checkbox"/>	Every Fall*
BL514	New Testament 2: Romans to Rev.	3	<input type="checkbox"/>	Every Spring*
<b>Church History</b>		6 hours		
CH511	Church History 1	3	<input type="checkbox"/>	Every Fall*
CH512	Church History 2	3	<input type="checkbox"/>	Every Spring*
<b>Theology</b>		9 hours		
TH511	Prolegomena, Scripture, and God	3	<input type="checkbox"/>	Every Spring*
TH512	Anthro., Christology, and Pneuma.	3	<input type="checkbox"/>	Every Fall*
TH513	Soteriology, Eccl., and Escha.	3	<input type="checkbox"/>	Every Spring*

**Electives (6 hours required)**

		Hours	Completed	Anticipated Frequency
<b>Bible, Thology, or Language Electives</b>		6 hours		
--5##	BL, TH, or Language Elective	3	<input type="checkbox"/>	
--5##	BL, TH, or Language Elective	3	<input type="checkbox"/>	

**Culminating Requirements (3 hours required)**

		Hours	Completed	Anticipated Frequency
<b>Individualized Study</b>		3 hours		
BL/TH588	MA (BTS) Capstone Project	3	<input type="checkbox"/>	Every Fall and Spring

Please see the Academic Catalogue for course descriptions and prerequisites

- BC498 must be taken within the first 2 semesters of your program
- BL/TH588 must be taken in the last semester and can only be taken concurrently with electives

\* Typically offered online every Fall, Spring, and Summer