

# True Service Courses

*(NOT for Statistics Students)*

Course Type	Course Number	Course Name	When Offered *
Intro/Stats for Teachers	STAT(EMAT) 6050	Data Analysis for Elementary and Middle School Teachers	Not offered on a regular basis
Intro/Stats for Teachers	STAT 6070	Probability and Statistics for Secondary Teachers	Fall, Spring
Intro I	STAT 6210	Introduction to Statistical Methods I	Fall, Spring, Summer
Intro II	STAT 6220	Introduction to Statistical Methods II	Fall, Spring, Summer
Intro I & II	STAT 6315	Statistical Methods for Researchers	Fall, Spring, Summer
Advanced Intro- Regression	STAT 6230	Applied Regression Analysis	Fall, Spring, Summer
Advanced Intro- Experimental Design/ANOVA	STAT 8200	Design of Experiments for Research Workers	Fall, Spring, Summer
Special Topic- Multivariate	STAT 8250	Multivariate Methods	Fall
Special Topic- Enviro Stats	STAT 8040	Environmental Statistics	Not offered on a regular basis
Special Topic- Highlights of Math Stat	BIOS(STAT) 8050	Intermediate Mathematical Statistics	Variable (Spring, usually)
Special Topic- Multilevel/Hierarchical Models	BIOS(STAT) 8140	Multilevel and Hierarchical Models	Variable (Fall, usually)

*\*Exceptions can occur. Check the [UGA Schedule of Classes](#) to confirm availability in any given semester.  
To view course descriptions, visit [UGA Bulletin](#) and search for the desired Course Number.*

## Courses Taken by STAT Undergraduates and MS Students

*(May Also be Taken by Non-STAT Students if Interested)*

Course Type	Course Number	Course Name	When Offered *
Special Topic- Stochastic Processes	STAT 6100	Applied Stochastic Processes	Spring of odd years
Special Topic- Sampling	STAT 6240	Sampling and Survey Methods	Fall
Special Topic- Quality Control	STAT 6260	Statistical Quality Assurance	Spring of even years
Special Topic- Time Series	STAT 6280	Applied Time Series Analysis	Fall, Spring
Special Topic- Nonparametrics	STAT 6290	Nonparametric Methods	Spring
Special Topic- STAT Software (SAS & R)	STAT 6360	Statistical Software Programming	Fall, Spring, Maymester
Special Topic- Math STAT I	STAT 6510	Mathematical Statistics I	Fall, Summer
Special Topic- Math STAT II	STAT 6520	Mathematical Statistics II	Spring
Special Topic- Bioinformatics I	STAT 6630	Statistical Methods in Bioinformatics I	Fall
Special Topic- Bioinformatics II	STAT 6640	Statistical Methods in Bioinformatics II	Spring
Special Topic- Statistical Genetics	STAT 8090	Statistical Analysis of Genetic Data	Spring of even years
Special Topic- Nonlinear Regression	STAT 8230	Applied Nonlinear Regression	Fall of odd years

*\*Exceptions can occur. Check the [UGA Schedule of Classes](#) to confirm availability in any given semester.  
To view course descriptions, visit [UGA Bulletin](#) and search for the desired Course Number.*