| Mathematics (9-12) Pfeiffer University | | | | |
|--|---|------------------------|---|---------------------|
| to f | Competency ninimum of two (2) semester hours is required ulfill each of the following competencies unless erwise noted. | Course Prefix & Number | Course Title | Course Offerings |
| Α | Linear Algebra | MATH 400 | Linear Algebra | F |
| В | Abstract Algebra | MATH 502 | Abstract Algebra | S |
| С | Geometry | MATH 410 | Modern Geometry | F |
| D | Calculus | MATH 302 | Calculus with Analytical Geometry | F |
| | | MATH 303 | Calculus with Analytical Geometry II | |
| Е | Statistics | MATH 440 | Probability & Statistics I | F-o |
| F | Logic/Discrete Mathematics | MATH 430 | Discrete Methods | S |

Posted: 11/12/2018 Revised: Fall 2018

Course Offering Codes:

F=Fall, S=Spring, SS=Summer Session, UD=Upon D

emand

e=even years, o=odd years, ^=online

Notes:

- These are typical course offering schedules. Courses are not guaranteed to be offered at these times.
- Please check with the college/university for course availability each semester.
- Some courses require prerequisites be met prior to registration. An asterisk (*) denotes a prerequisite course.
- For more information from this institution, click here, http://www.pfeiffer.edu/.