

Sign In

User name

Password

Sign In

MENDOCINO COLLEGE

USING THE SEARCHABLE CLASS SCHEDULE

MENDOCINO COLLEGE
MENDOCINO-LAKE COMMUNITY COLLEGE DISTRICT

Academics Student Planning Course Catalog

Search for Courses and Course Sections

Search for courses...

Subject Search Advanced Search

Search for a course subject:

[Administration of Justice](#)

[Agriculture](#)

[Alcohol & Other Drug](#)

[American Sign Language](#)

Step 1: In the search bar in the upper right corner, type in the name or course number of the class you would like to locate *or* click on the subject from the alphabetical listing.

If you don't know the course number, you can also type the subject (ex. MATH) to bring up all the courses being taught in that subject. The four-digit section number may also be used (ex. MTH-178-0168). Just enter the four-digit number in the Search for a course subject box.

MENDOCINO COLLEGE
MENDOCINO LAKE COMMUNITY COLLEGE DISTRICT

Academics · Student Planning · Course Catalog

Search for Courses and Course Sections
[Back to Course Catalog](#)

Filter Results

Availability 

Open Sections

Subjects 

Mathematics (22)

Locations 

Ukiah (19)
 Lake Center (11)
 Online (8)
 Willits (6)
 Fort Bragg (4)

[Show All Terms](#) 

Fall 2019 (22) 

Filters Applied: [Mathematics](#) × [Fall 2019](#) ×

MTH-121 Trigonometry (4 Credits)
This course will cover trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions using the Law of Cosines and the Law of Sines, polar coordinates, and introduction to vectors.
Requisites:
Must complete MTH 80 with a minimum grade of C, one year of college-prep Trigonometry or Pre-calculus or a higher-level math class qualification for MTH 121 through the assessment process. - Must be completed prior to taking this course.
[View Available Sections for MTH-121](#)

MTH-178 Applied Math (4 Credits)
This course will introduce students to mathematics that are useful outside of the classroom. Topics include personal finance, statistics. Emphasis is placed on the development of both an understanding of and life-long appreciation for critical thinking and mathematical skills designed to be an accessible college-level mathematics course for students majoring in the liberal arts.
Requisites:
Prerequisite: MTH 60, MTH 79, one year of college-prep Algebra I, one year of Integrated Math, with a minimum grade of C, or qualified completed prior to taking this course.
Corequisite: Students who have completed an Algebra course below the college-prep level, with a minimum grade of C, may enroll with MTH 40C, MTH 40D, or MTH 540). - Must be taken at the same time as this course.

Step 2: Filter results to find your class

From the “Filter Results” options, click the box next to the semester you wish to attend.

The screenshot shows the Mendocino College website's course catalog search interface. The header includes the college name and navigation links for Academics, Student Planning, and Course Catalog. The search results are filtered for Mathematics and Fall 2019. A sidebar on the left allows filtering by Availability (Open Sections), Subjects (Mathematics), Locations (Ukiah, Lake Center, Online, Willits, Fort Bragg), and Terms (Fall 2019). The main content area displays two course results: MTH-121 Trigonometry (4 Credits) and MTH-178 Applied Math (4 Credits). A blue arrow points to the 'View Available Sections for MTH-121' button.

Mendocino College
Mendocino-Lake Community College District

Academics · Student Planning · Course Catalog

Search for Courses and Course Sections
[Back to Course Catalog](#)

Filter Results

Availability

Open Sections

Subjects

Mathematics (22)

Locations

Ukiah (19)
 Lake Center (11)
 Online (8)
 Willits (6)
 Fort Bragg (4)

[Show All Terms](#)

Fall 2019 (22)

Filters Applied: Mathematics x Fall 2019 x

MTH-121 Trigonometry (4 Credits)
This course will cover trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions using the Law of Cosines and the Law of Sines, polar coordinates, and introduction to vectors.
Requisites:
Must complete MTH 80 with a minimum grade of C, one year of college-prep Trigonometry or Pre-calculus or a higher-level math class qualification for MTH 121 through the assessment process. - Must be completed prior to taking this course.

[View Available Sections for MTH-121](#)

MTH-178 Applied Math (4 Credits)
This course will introduce students to mathematics that are useful outside of the classroom. Topics include personal finance, statistics. Emphasis is placed on the development of both an understanding of and life-long appreciation for critical thinking and mathematical designed to be an accessible college-level mathematics course for students majoring in the liberal arts.
Requisites:
Prerequisite: MTH 60, MTH 79, one year of college-prep Algebra I, one year of Integrated Math, with a minimum grade of C, or qualified completed prior to taking this course.
Corequisite: Students who have completed an Algebra course below the college-prep level, with a minimum grade of C, may enroll in MTH 40C, MTH 40D, or MTH 540). - Must be taken at the same time as this course.

Step 3: View available sections

Select “View Available Sections for MTH-121” to select all available sections for the term.

The Menu will expand beneath the course results, displaying all available sections that meet your filter criteria.

Available seats, or the closed/waitlisted status will appear in the left column.

MTH-121 Trigonometry (4 Credits)

[Add Course to Plan](#)

This course will cover trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and introduction to vectors.

Requisites:

Must complete MTH 80 with a minimum grade of C, one year of college-prep Trigonometry or Pre-calculus or a higher-level math class with a minimum grade of C, taken within 3 years of enrollment, or qualification for MTH 121 through the assessment process. - Must be completed prior to taking this course.

View Available Sections for MTH-121

Fall 2019

Trigonometry 0420

[Add Section to Schedule](#)

Seats	Times	Locations	Instructors
 16	T/Th 2:00 PM - 3:50 PM 8/19/2019 - 12/13/2019	Ukiah, MacMillan Hall 1270 Lecture	Christy, M

Trigonometry 0428

[Add Section to Schedule](#)

Seats	Times	Locations	Instructors
14	8/19/2019 - 12/13/2019	Online, Online ONLINE Internet	Banta, L

Trigonometry 0442

[Add Section to Schedule](#)

Waitlisted	Times	Locations	Instructors
0	M/W 11:00 AM - 12:50 PM 8/19/2019 - 12/13/2019	Ukiah, Physical Ed 810 Lecture	Ahders, R

To learn more about the course, click on the Name and Section Number:

MTH-121 Trigonometry (4 Credits)

[Add Course to Plan](#)

This course will cover trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and introduction to vectors.

Requisites:

Must complete MTH 80 with a minimum grade of C, one year of college-prep Trigonometry or Pre-calculus or a higher-level math class with a minimum grade of C, taken within 3 years of enrollment, or qualification for MTH 121 through the assessment process. - Must be completed prior to taking this course.

[View Available Sections for MTH-121](#)

Fall 2019

Trigonometry 0420 				Add Section to Schedule
Seats	Times	Locations	Instructors	
16	T/Th 2:00 PM - 3:50 PM 8/19/2019 - 12/13/2019	Ukiah, MacMillan Hall 1270 Lecture	Christy, M	
Trigonometry 0428				Add Section to Schedule
Seats	Times	Locations	Instructors	
14	8/19/2019 - 12/13/2019	Online, Online ONLINE Internet	Banta, L	
Trigonometry 0442				Add Section to Schedule
Waitlisted	Times	Locations	Instructors	
0	M/W 11:00 AM - 12:50 PM 8/19/2019 - 12/13/2019	Ukiah, Physical Ed 810 Lecture	Ahders, R	

A new window will open with more detail about the section selected:

Instructors Christy, M (mchristy@mendocino.edu)

Instructor Email Address – Just click on the address to send an email.

Days, Times, & Class Location

Meeting Information T, Th 2:00 PM 3:50 PM
8/19/2019 - 12/13/2019
Ukiah, MacMillan Hall 1270 (Lecture)

Total units earned upon completion of class

Dates 8/19/2019 - 12/13/2019

Seats Available & Class Capacity

Seats Available 16 of 32 Total

Credits 4

Grading Graded, Pass/Fail, Audit

If the class can be completed for a letter Grade, Pass/No Pass or if it is auditable

Requisites

Prerequisites or Co-requisites which must be completed before or while taking the class.

 Must complete MTH 80 with a minimum grade of C, one year of college-prep Trigonometry or Pre-calculus or a higher-level math class with a minimum grade of C, taken within 3 years of enrollment, or qualification for MTH 121 through the assessment process. - Must be completed prior to taking this course.

Course Description This course will cover trigonometric functions, their inverses and their graphs, identities and proofs related to trigonometric expressions, trigonometric equations, solving right triangles, solving triangles using the Law of Cosines and the Law of Sines, polar coordinates, and introduction to vectors.

Course Description - More information about what will be covered in the class.

Topic Can Be Taught On-Line

Books Total

Transfer Status Transfers to CSU only

Haven't found your class? The "Filter Results" option provides a variety of methods to find your class:

The screenshot displays a 'Filter Results' interface with two main panels. The left panel contains filters for Availability, Subjects, Locations, Show All Terms, Days of Week, and Time of Day. The right panel contains filters for Instructors, Academic Levels, Course Levels, Course Types, Topics, and Instruction Type. Each filter section has a header with an expand/collapse arrow and a list of options with checkboxes and counts.

Filter Results

Availability ^

Open Sections

Subjects ^

Mathematics (22)

Locations ^

Ukiah (19)
 Lake Center (11)
 Online (8)
 Willits (6)
 Fort Bragg (4)

Show All Terms ^

Fall 2019 (22)

Days of Week ^

Monday (22)
 Tuesday (22)
 Wednesday (22)
 Thursday (22)
 Friday (22)

Time of Day ^

Select time range... ▾

Instructors ^

Ahders, R (4)
 Banta, L (1)
 Christy, M (2)
 Cimmiyotti, C (3)
 Colt, H (2)
[Show All Instructors](#)

Academic Levels ^

Undergraduate (22)

Course Levels ^

Not Occupational (22)
 Zero Levels Below Trnsfr (16)
 No General Education (12)
 Comm & Analytical Think (10)
 One Level Below Trnsfr (3)
[Show All Course Levels](#)

Course Types ^

Not Work Experience (22)
 N/A (Credit Course) (19)
 Not Basic Skills (18)
 No CSU GE Category (14)
 Credit by Exam (10)
[Show All Course Types](#)

Topics ^

Can Be Taught On-Line (9)

Instruction Type ^

Online (8)
 Not Online (19)

Should you have any questions about the schedule, or how to find your class, please contact our help desk:

webaccess@mendocino.edu or 707-468-3101.