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ME 373 is the second course in fluid mechanics for undergraduates. ME undergraduates are required to take either Thermodynamics II (ME 370) or this course as a part of the mechanical engineering

mech_eng 373: engineering fluid mechanics

It also helps to have taken physics and thermodynamics prior to this course. There are three two-hour labs during the course to provide practical experience in fluid flow and measurement. Labs cover

mech_eng 241: fluid mechanics i

The RFF is structured by adding a less-dense fluid to focus the target-fluid in a T-shaped microchannel. It is integrated with label-free silicon microring resonators interacting with biotin

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essentials of micro- and nanofluidics

Packed with new data and methods, this invaluable handbook provides professionals with more than 5000 direct and related calculation procedures for solving common engineering problems quickly and