

## MRI Technologist Training Program

### Program Overview

Program is nine months in length - three consecutive terms. Program begins Fall Term. Applicants must be a currently credentialed RT, NM, US or Rad Th. technologist by the start of the program. Enrollment is limited and dependent on clinical site availability.

Program involves both didactic classroom and on-line sessions as well as clinical training hours that are required.

Didactic classroom courses are offered in the evenings:

2 nights/week - 2 hours/night - Term 1

1 night/week - 3 hours/night - Terms 2 and 3

Clinical training hours in MRI:

24 hours/week - Term 1

32 hours/week - Terms 2 and 3

Clinical training hours will be coordinated with the sponsoring clinical institutions.

### Program Schedule

#### Term 1 – 10 credit hours:

MRI 101: MR Physics I – Principles, Equipment + Safety (2)

MRI 111: MR Cross-Sectional Anatomy I (2)

MRI 121: MR Clinical Education I (6)

#### Term 2 – 11 credit hours:

MRI 102: MR Physics II – Advanced Principles (2)

MRI 112: MR Cross-Sectional Anatomy II (1)

MRI 122: MR Clinical Education II (8)

#### Term 3 – 11 credit hours:

MRI 130: MR Imaging Procedures + Diagnosis (2)

MRI 140: MR Registry Review (1)

MRI 123: MR Clinical Education III (8)

**Total Credit Hours = 32**

**Estimated cost: \$2,800.00**

**Contact/Application Information - [www.pcc.edu/mri](http://www.pcc.edu/mri)**

**Applications accepted: March 1<sup>st</sup> – April 15<sup>th</sup>**

**PCC Health Admissions Office: 503-977-4795**

