NOTE:  - Prior to your CT rotation, you must register for RT 98 (Special Studies) in order to complete the: **Computer Tomography CD Series (CD 141 through 147)** and **Sectional Anatomy for Radiographers – CD 27**

- Prior to your MRI rotation, you must view **MRI Magnet Safety - V 418** and **Sectional Anatomy for Radiographers – CD 27**

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### The HLRC staff will verify your completion of the following modules:

- **HLRC** - Computer Tomography CD Series (141 through 147)
- **HLRC** - Sectional Anatomy for Radiographers – CD 27
- **HLRC** - MRI Magnet Safety – V 418

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### I. Basic Knowledge of the most common examinations including:

<table>
<thead>
<tr>
<th>A. Head/ Face</th>
<th>Brain, IAC, Post, Fossa, Orbits, Carotid, Sinuses.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Neck</td>
<td>Disk study or spinal stenosis for trauma or mass.</td>
</tr>
<tr>
<td>C. Chest</td>
<td>Mediastinum, lungs, and mammary gland.</td>
</tr>
<tr>
<td>D. Abdomen/Pelvis</td>
<td>Liver &amp; spleen, pancreas, retroperitoneal, renal, adrenal, general survey for mass or abscess, bladder, prostate, and uterus.</td>
</tr>
<tr>
<td>E. Spine (T&amp;L)</td>
<td>Disk study or spinal stenosis for trauma or mass along vertebral canal.</td>
</tr>
<tr>
<td>F. Special Studies</td>
<td>Post myelogram, biopsy, dynamic scan, reconstruction, 3D, and others.</td>
</tr>
</tbody>
</table>

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### II. Examination preparation, patient care, and vital signs.

### III. Use of contrast agents (contraindications and adverse reactions).

### IV. I.V. and power injector before and during scans.

### V. Basic knowledge of the scanner, accessory equipment and software.

### VI. Knowledge of image processing and archiving.

### VII. Imaging protocols and image management.

### VIII. Knowledge and observance of radiation/magnetic safety protocols.

### IX. Other:

Submit the signed original to college officials
Student’s Name: ___________________________ Semester: ___________________________

Department: ______________________________

1] Shows skills & care in transporting patients, attending to patients' needs & handling IVs & catheters. YES          NO

2] Cooperates well with staff and projects professionalism at all times. YES          NO

3] Applies knowledge and critical thinking in performance. YES          NO

4] Demonstrates enthusiasm and interest in learning. YES          NO

5] Is familiar with all major scan protocols. YES          NO

6] Shows consistent dependability. YES          NO

7] Reports to the department in proper uniform, including a personnel monitoring device. YES          NO

Student has met the objectives as stated and has successfully completed this rotation. (A student who does not meet the objectives of a special rotation must repeat that rotation until objectives are met.)

Comments of the evaluating R.T.(CT): ___________________________________________________________

Student's Comments: ________________________________________________________________

Signature: ___________________________ Date: ___________________________

Comments of SRJC Faculty Comments: ______________________________________________________

Signature: ___________________________ Date: ___________________________

Submit the signed original to college officials