

Overall Report on Course Reports

Faculty: Applied Medical Sciences

Program: Bachelor of Radiological Sciences

Semester: First Semester

Year: 1437-1438 H (2016-2017 G)

Overall report on course reports

Institution	Najran University	Date of the Report	:01/ 06/1438 H
College/ Department:	Applied Medical Sciences		
Program:	Radiological Sciences Program		

A. General Information

Level 1	<input type="checkbox"/>	Level 2	<input type="checkbox"/>	Level 3	<input checked="" type="checkbox"/>
Level 4	<input checked="" type="checkbox"/>	Level 5	<input checked="" type="checkbox"/>	Level 6	<input checked="" type="checkbox"/>
Level 7	<input checked="" type="checkbox"/>	Level 8	<input checked="" type="checkbox"/>	Level 9	<input checked="" type="checkbox"/>

B. - Courses Delivery

			1. Coverage of Planned Courses					
Level	No. of courses	No. of courses	Completely delivered		Not completely delivered		Reasons for non-completion of courses or hours of courses	Remarks
	Male	Female	Male	Female	Male	Female		
Level 1	7	7	Not received	Not received				Not received In male section & female section
Level 2	6	6	Not received	Not received				Not received In male section & female section
Level 3	9 (7+2)	9 (7+2)	6 courses are completely delivered and-Islamic culture -1+ Arab not received	6 courses are completely delivered and-Islamic culture -1+ Arab not received				Islamic culture + Arab + (Not received in male section) & female section
Level 4	8(7+1)	8(7+1)	7 courses are completely delivered and one course (Islamic culture -2) not received	7 courses are completely delivered and one course (Islamic culture -2) not received				Islamic culture-2 (Not received) in male section & female section
Level 5	6	6	6 courses completely delivered	6 courses completely delivered				
Level 6	8	8	8 courses completely delivered	8 courses completely delivered				
Level 7	7	7	7 courses completely delivered	7 courses completely delivered				
Level 8	7(5+2)	7(5+2)	5 courses are completely	5 courses are				Islamic culture-3+Arab-2

			delivered and two courses not received (Islamic culture -3+ Arab-2 +	completely delivered and two courses not received (Islamic culture -3+ Arab-2 +				Not received in male section. & female section
Level 9	5(4+1)	5(4+1)	7 courses completely delivered and one course not received (Islamic culture-4)	7 courses completely delivered and one course not received (Islamic culture-4)				Islamic culture-4 not received in male section.

2. Possible compensating Action for non-completion of courses or hours of courses	
Level 1	Not received
Level 2	Not received
Level 3	N/A
Level 4	N/A
Level 5	N/A
Level 6	N/A
Level 7	N/A
Level 8	N/A
Level 9	N/A

C. Courses learning outcome assessment.

Level	Outcomes completely assessed Male	Outcomes completely assessed Female	Outcomes Not completely assessed Male	Outcomes Not completely assessed Female	Remarks
Level 1					Not received
Level 2					Not received
Level 3	No		7 Courses		Islamic culture + Arab + (Not received in male section)
Level 4	3 Courses		4 Courses		Islamic culture-2 (Not received) in male section
Level 5	2 Courses		4 Courses		

Level 6	1 Course		7 Courses		
Level 7	No		7 Courses		
Level 8	No		5 Courses		Islamic culture-3+Arab-2 Not received in male section.
Level 9	2 Courses		2 Courses		Islamic culture-4 not received in male section

D. Effectiveness of Planned Teaching Strategies of courses

Teaching strategies were effective Male	Teaching strategies were effective Female	Teaching strategies We're Not effective Male	Teaching strategies We're Not effective Female	List the non-effective strategies
<input type="text" value="Yes"/>	<input type="text" value="Yes"/>	<input type="text" value="-"/>	<input type="text" value="-"/>	

E. Results

Level 3		A No/Perc.	B No/Perc.	C No/Perc.	D No/Perc.	F No/Perc.	Remarks
Physiology 223 PHYS	Male	2/5.7%	3/8.6%	10/28.5%	13/27.3%	7/20%	10 withdrawn
	Female	0/0	0/0	4/21	7/37	8/42	2 withdrawn
Introduction to Physics 204 RAD	Male	0	2/11.1%	8/44.4%	7/38.8%	1/5.5%	
	Female	0/0	0/0	2/67	1/33	0/0	
Computer Applications in Health Sciences	Male	2/15.5%	4/30.8%	4/30.8%	0	0	2 withdrawn
	Female						Not received
The Basics of Histology 231 HIST	Male	1/3.3%	10/33.3%	8/26.8%	8/26.8%	3/10%	
	Female	0/0	1/4	3/12	16/64	6/24	
Anatomy -1 201 ANT	Male	0	3/13.6%	8/36.4%	9/40.6%	2/9.2%	
	Female	0/0	0/0	1/4.5	9/39	13/56.5	
Basics of Biostatistics	Male	0	4/9.6%	10/24.6	20/48.8%	2/4.8%	

241 RESH				%			
	Female	0/0	3/15	7/33	4/19	7/33	4 withdrawn
Introduction to Biochemistry 207 CHEM	Male	0	4/9.5%	9/21.4%	16/38%	6/14.3%	
	Female	0/0	3/13.6	3/13.6	12/54.54	4/18.18	2 withdrawn
Introduction to Islamic Culture (111 ISL-2)	Male	Not received					
	Female						
Language Skills-1 (201 ARB-2)	Male	Not received					
	Female						

Level 4		A No/Perc	B No/Perc	C No/Perc.	D No/Perc.	F No/Perc.	Remarks
Radiation Physics 211 RAD	Male	0	0	2/25%	5/62.5%	1/12.5%	
	Female	0/0	2/15.5	4/31	4/46	1/7.5	1 withdrawn
Radiographic Anatomy 221 RAD	Male	0	1/12.5%	2/25%	3/37.5%	2/25%	
	Female	0/0	5/56	4/44	0/0	0/0	
Basics of General Radiographic Investigations 223 RAD	Male	2/11.7%	6/33.3%	7/41.2%	2/11.7%	0	
	Female	0/0	1/7.7	7/53.8	5/38.5	0/0	
Radiographic Physiology 224 RAD	Male	0	2/33.3%	6/66.7%	0	0	
	Female	0/0	2/15	8/62	3/23	0/0	
Islamic culture (ISL112)	Male						
	Female						Not received
Anatomy – 2 204 ANT	Male	0	1/9.1%	2/18.2%	8/72.3%	0	
	Female	0/0	0/0	5/56	4/44	0/0	
Patient Care 225 TECH	Male	1/5%	2/10%	6/30%	7/35%	4/20%	
	Female	0/0	2/40	3/50	0/0	0/0	
Applied Biostatistics 242 RESH	Male	0	2/13.3%	8/53.3%	5/33.4%	0	
	Female	0/0	2/22	7/78	0/0	0/0	1 withdrawn

Level 5		A No/Perc.	B No/Perc.	C No/Perc.	D No/Perc.	F No/Perc.	Remarks
Ultrasound Physics & Instrumentation 312 RAD	Male	0	0	3/14%	10/45%	9/41%	
	Female	0/0	1/9	0/55	2/18	2/18	
Radiation Protection 313 RAD	Male	0	3%17%	6/33%	5/28%	3/17%	
	Female	0/0	4/57	1/14	1/14	1/14	
Techniques of Radiographic Image Recording -1 222RAD	Male	0	8/42%	10/53%	1/5%	0	
	Female	0/0	2/14	8/58	3/21	0/0	
Practical Training (1) 331 RAD	Male	4/23.5%	9/52.9%	3/17.3%	1/5.9%	0	
	Female	0/0	3/33	6/67	0/0	0/0	
Radiological Pathology 341 RAD	Male	1.5.6%	9/50%	2/11.1%	5/27.7%	1/5.6%	
	Female	0/0	1/7.14	4/28.5	5/35.7	3/2.14	1 withdrawn
Special Radiographic Investigations 324 RAD	Male	5/29.4%	5/29.4%	5/29.4%	1/11.8%	0	
	Female	0/0	3/37.5	2/25	1/25	1/12.5	1 withdrawn

Level 6		A No/Perc.	B No/Perc.	C No/Perc.	D No/Perc.	F No/Perc.	Remarks
Cross Sectional Anatomy 304 RAD	Male	0	8/47%	7/41%	1/6%	1/6%	
	Female	0/0	0/0	5/56	3/33	1/11	
Nuclear Medicine Physics 314 RAD	Male	0	1/5%	1/5%	14/66%	5/24%	
	Female	0/0	3/43	2/29	1/14	1/14	
Ultrasound Investigation	Male	0	5/27.7%	7/38.8%	6/33.3%	0	

Techniques 325 RAD	Female	0/0	0/0	5/84	1/16	0/0	
Fluoroscopy Techniques 326 RAD	Male	1/5.9%	7/41.2%	7/41.2%	2/11.2%	0	
	Female	0/0	0/0	4/67	2/33	0/0	
Advanced Imaging Techniques 328 RAD	Male	0	0	7/58.3%	5/41.7%	0	
	Female	0/0	1/20	2/40	1/20	1/20	
Practical Training (2) 332 RAD	Male	2/15%	11/85%	0	0	0	
	Female	0/0	1/20	4/80	0/0	0/0	
Radiation Equipment & Management 315 RAD	Male	0	0	4/40%	6/60%	0	
	Female	0/0	3/27.3	4/36.4	3/27.3	1/9	
Techniques of Radiographic Image Recording -2 329 RAD	Male	1/5%	7/37.5%	9/47.5%	1/5%	0	
	Female	0/0	1/25	2/50	1/25	0/0	

Level 7		A No/Perc.	B No/Perc.	C No/Perc.	D No/Perc.	F No/Perc.	Remarks
Computerized Tomography Techniques 427 RAD	Male	1/11.1%	4/44.5%	3/33.3%	1/11.1%	0	
	Female	0/0	4/40	4/40	2/20	0/0	
Practical Training (3) 433 RAD	Male	4/21%	10/52.6%	3/18.8%	2/10.5%	0	
	Female	0/0	4/36	2/18	4/46	0/0	
Practical Training (4) 434 RAD	Male	4/44.4%	3/33.3%	2/22.3%	0	0	
	Female	0/0	5/33	6/40	4/27	0/0	
Advance Equipment 452 RAD	Male	1/10%	2/20%	3/30%	4/40%	0	
	Female	0/0	2/13	7/47	6/40	0/0	
Accident and Emergency Radiography 442 RAD	Male	4/36.5%	5/46%	2/28.5%	0	0	
	Female	0/0	5/41.5	5/41.5	2/17	0/0	
Nuclear Medicine Techniques 443 RAD	Male	1/8%	8/61%	2/15%	1/8%	0	
	Female	4/27	9/60	2/13	0/0	0/0	
X-Ray Film Reading	Male	1/9%	3/27%	5/46%	2/18%	0	
	Female	0/0	0/0	5/62.5	3/37.5	0/0	

Level 8		A No/Perc.	B No/Perc.	C No/Perc.	D No/Perc.	F No/Perc.	Remarks
Practical Training (5) 435 RAD	Male	3/33.3%	4/55%	2/23.5%	0	0	
	Female	0/0	7/58	5/42	0/0	0/0	
Practical Training (6) 436 RAD	Male	1/12.5%	7/75%	1/12.5%	0	0	
	Female	0/0	6/46	7/54	0/0	0/0	

Magnetic Resonance Imaging Techniques 445 RAD	Male	0	3/33.3%	6/66.6%	0	0	
	Female	0/0	2/13	10/68	3/20	0/0	
Radiology Departments Management 446 RAD	Male	0	1/12.5%	5/62.5%	2/25%	0	
	Female	1/7	6/40	8/58	0/0	0/0	
Scientific Research Methodology	Male(1)	1/20%	0	1/20%	3/60%	0	2 sections
	Female	0/0	3/15	8/40	9/45	0/0	
ISLAMIC CULTURE (3) ISL 113	Male						
	Female						Not received
ARAB (2) 202 ARAB	Male						
	Female						Not received

Level 9		A No/Perc	B No/Perc	C No/Perc	D No/Perc	F No/Perc	Remarks
Practical Training (7)	Male	2/20%	3/30%	5/50%	0	0	
	Female	3/38	4/50	1/12	0/0	0/0	
Essential of Radiotherapy 547 RAD	Male(1)	0	2/50%	2/50%	0	0	
	Male(2)						
	Female	3/43	4/57	0/0	0/0	0/0	
Applied Radiological Pathology 548 RAD	Male	0	1/11.1%	1/11.1%	7/77.8%	0	
	Female	5/62.5	2/25	1/12.5	0/0	0/0	
Project Work 562 RAD	Male(1)	0	2/25%	4/50%	2/25%	0	
	Female	3/37.5	5/62.5	0/0	0/0	0/0	
ISLAMIC CULTURE (3) ISL 113	Male	Not received					
	Female						Not received

2. Analyze special factors (if any) affecting the results of the students

None

G Courses Evaluation

1 Student evaluation of the courses

Yes

2. Other Evaluation (e.g. by head of department, peer observations, accreditation review, other stakeholders)

Yes

Students questionnaire done by the deanship of admission –(very good)

H. The best practices and strength points in general.

The students agree that (with very good level):

1. Basic guidelines were clear that including information and skills.
2. Requirements for success were clear.
3. Resources of support were clear.
4. Implementation of the course is consistent with the basic lines were clear for me.
5. Lecturer complete the course and punctual.
6. Lecturer available during office hours.
7. Lecturer showing intense and eager enjoyment and interest.
8. Lecturer gave help to me followed up.
9. The amount of work is proportional to the number of credit hours.
10. Recourses for this course were available
11. Lecturer used modern and recent informational and educational technology.
12. Lecturer encourage me to ask and share.
13. Assignments and lab. Hours develop and improve my skills.
14. Correction of assignments and exams was fair.
15. Lecturer Explained to me the link between the course and other courses in the program.
16. The course improves my skills to work as a member in a team.
17. The course improves my ability to communicate effectively.
18. The course improves my ability to think and solve problems.

I. The points need improvement (weakness points) in general.

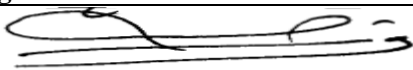



The students agree that (unsatisfied):

- 1- The course helps to improve thinking and problem solving.
- 2- Applying practical training especially practical-6.

3- Needs to training in digital machine general radiology.

J. Planning for Improvement

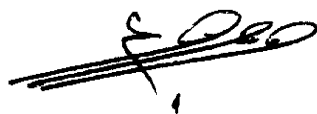
3. Action Plan for Improvement for Next Semester/Year				
Actions Recommended	Intended Action Points and Process	Start Date	Completion Date	Person Responsible
Applying practical training (practical 6) in king Khaled hospital (male and female section)	Applying practical training (practical 6) due to opening new department (nuclear medicine) in king Khaled hospital	Second semester 1437-1438 H	End of second semester 1437-1438 H	Program coordinator
Practical (6) (male and female section)	Increasing the numbers of nuclear medicine simulator (5 units additional)	Beginning of the second semester 1437-1438 H	End of the second semester 1437-1438 H	Program and subject coordinator
Practical (1) (male section)	Visit for University hospital to increase their knowledge about the digital radiography	Beginning of the second semester 1437-1438 H	End of the second semester 1437-1438 H	Program and subject coordinator
Periodic QC Programmed check (male and female section)	For all radiological , ultrasound and MRI machines	Beginning of the second semester 1437-1438 H	End of the second semester 1437-1438 H	Program and subject coordinator
Employment new demonstrators in the department (male and female section)	With the help of new demonstrators in the department to help in teaching the practical courses	Beginning of the second semester 1437-1438 H	End of second semester 1437-1438 H	Program coordinator
Periodic devices maintenance (male and female section)	Providing devices maintenance for CT & Ultrasound labs.	Beginning of the Second semester 1437-1438 H	End of second semester 1437-1438 H	Program coordinator

Name of committee prepared the report	Signature
Male section :	
1- Fadul Galal Ahmed	
2- DR. Ahmed Salim Alzoubi	
3- Fahmy Mohamed Elhassan	
4- Albossari Taifor Ahmed	


Date Report Completed : 01/06/1438H

Program Coordinator: **Dr. Alfatih Hessen Albadri**

Signature:



Date Received: 01.06.1438 H

Name of committee prepared the report	Signature
Female section :	
1- Dr. soheir soliman	

Date Report Complete: **9/6-/1438 H**

Program Coordinator: **Dr. Mawahib Aldosh**

Signature: _____

Date Received: _____