

(Course Plan)

| | |
|---------------------------------------|------------------------------|
| تعداد واحد: ۲ واحد | نام درس: زبان تخصصی اتاق عمل |
| مدت زمان ارائه درس: ۱۷ جلسه (۳۴ ساعت) | مقطع: کارشناسی |
| | پیش نیاز: زبان عمومی |

عناوین کلی درس شامل:

1. Operating room (OR): (Operating Room Equipment, Surgery, Terminology-Description of surgical procedure, Outpatients and inpatients-Disease-Surgical instruments)
2. General Surgery, Laparoscopic, Operative Cholangiogram, Dissection of Gallbladder, End operation
3. Orthopedic surgery, Total Hip Replacement, How the normal hip works, Common causes of hip pain and loss of hip mobility, the orthopedic evaluation, surgical procedure, your recovery at hospital & home
4. Cardio surgery, Heart, Anatomy of the Heart, Heart Surgery, Types of Heart Surgery, Coronary Artery Bypass Grafting, Transmyocardial Laser Revascularization, Heart Valve Repair or Replacement, Arrhythmia Treatment, Heart Transplant, Medical Evaluation, Diagnostic Tests, Traditional Open-Heart Surgery, Stent, Pacemaker
5. Organ transplant, Types of transplants, Split transplants, Domino transplants, Major organs and tissues transplanted, Types of donor, Reasons for donation and ethical issues, Good Samaritan, Compensated donation
6. Eye surgery, Preparation and precautions, Laser eye surgery, Cataract surgery, Glaucoma surgery, Canaloplasty, Refractive surgery

اهداف کلی :

- ۱- پرورش مهارت خواندن و درک مطلب متون تخصصی رشته مربوطه
- ۲- آشنایی با ساخت لغات و ترمینولوژی تخصصی رشته مربوطه
- ۳- آشنایی با شیوه های موثر خواندن متون همراه با تند خوانی
- ۴- آشنایی با فنون یادگیری زبان

❖ اهداف اختصاصی:

دانشجو باید بتواند :



1. Operating room (OR), ,Operating Room Equipment,
2. Surgery, Terminology-Description of surgical procedure, Outpatients and inpatients-
Disease-Surgical instruments
3. General Surgery
4. Laparoscopic, Dissection of Gallbladder, End operation
5. Operative Cholangiogram
6. Orthopedic surgery
7. Total Hip Replacement, How the normal hip works, Common causes of hip pain and loss of
hip mobility, the orthopedic evaluation
8. surgical procedure, your recovery at hospital & home
9. Cardio surgery, Heart, Anatomy of the Heart
10. Heart Surgery, Types of Heart Surgery, Coronary Artery Bypass Grafting
11. Transmyocardial Laser Revascularization, Heart Valve Repair or Replacement, Arrhythmia
Treatment, Heart Transplant, Medical Evaluation, Diagnostic Tests
12. Traditional Open-Heart Surgery, Stent, Pacemaker
13. Organ transplant, Types of transplants, Split transplants
14. Domino transplants, Major organs and tissues transplanted, Types of donor, Reasons for
donation and ethical issues
15. Good Samaritan, Compensated donation
16. Eye surgery, Preparation and precautions
17. Laser eye surgery, Cataract surgery, Glaucoma surgery, Canaloplasty, Refractive surgery