# TABLE OF CONTENTS

**Technical aspects of imaging**
1: Conventional Echocardiography - basic principles  
2: Nuclear Cardiology (PET & SPECT) - basic principles  
3: Cardiac CT - basic principles  
4: CMR - basic principles  

**New technical developments in imaging techniques**
5: New developments in echocardiography/Advanced echocardiography  
6: Hybrid imaging: PET-CT and SPECT-CT, PET-MRI  
7: New technical developments in CT  
8: New technical developments in CMR  
9: Imaging during cardiac interventions  

**Valvular heart disease**
10: Aortic valve stenosis  
11: Aortic valve regurgitation  
12: Mitral valve stenosis  
13: Mitral valve regurgitation  
14: Tricuspid and pulmonary valve disease  
15: Valvular prostheses  
16: Percutaneous valve therapy  
17: Endocarditis  

**Coronary artery disease**
18: Echocardiography and detection of coronary artery disease  
19: Nuclear cardiology and detection of coronary artery disease  
20: MCST and detection of coronary artery disease  
21: CMR and detection of coronary artery disease  
22: Imaging the vulnerable atherosclerotic plaque  

**Heart Failure**
23: Evaluation of systolic LV function and LV mechanics  
24: Evaluation of diastolic LV function  
25: Evaluation of RV function  
26: Echocardiography to assess viability  
27: Nuclear and MSCT to assess viability  
28: CMR to assess viability  
29: Imaging cardiac innervation  
30: Cardiac resynchronization therapy: selection of candidates  
31: Cardiac resynchronization therapy: optimization and follow-up
32: Echocardiography evaluation in LVAD

**Cardiomyopathies**
33: Hypertrophic cardiomyopathy
34: Infiltrative cardiomyopathy
35: Dilated cardiomyopathy
36: Other genetic and acquired cardiomyopathies

**Peri-myocardial disease**
37: Pericardial effusion and tamponade
38: Constrictive pericarditis
39: Myocarditis
40: Cardiac masses and tumors

**Adult congenital heart disease**
41: Role of echocardiography
42: Role of CMR and MSCT

**Aortic disease: aeurysm and dissection**
43: Role of echocardiography
44: Role of CMR
45: Role of MSCT