Event: <b>42</b>	<b>04</b> Stude <u>n</u>	t:	Date:
1.			
ATIS Freq:	Page #:		
2	□ ABC		
	Page #:		
'	S		
3	□ ABC		
ATIS Freq:			
<u></u>			
4	□ ABC		
ATIS Freq:	Page #:		
5	□ ABC		
	Page #:		
14204 – Discuss Items   Syllabus Notes:   Hazardous weather nitot static system/malfunctions   SSR – NONE			
Hazardous weather, pitot static system/malfunctions (alternate static and related avionics equipment), and			-Min of (4) IAPs
engine system/malfunctions (engine failure/fire after			-Min (2) Procedure Turn IAPs -Minor Malfunctions
takeoff).  One FD  -Hold on at least (2) events (1 – GPS)			
			-(1) PM Approach
			-(1) MA per event -(2) Circling MA in Block
Takeoff Time:			

- CTS REF MANEUVER 14204 1 GK/Procedures 4+ 2 Emergency Procedures 4+ 3 Headwork/SA 4+ 4 Basic Air Work 4+ 5 Mission Plan/Briefing/Debrief 4+ 6 Ground Operations 4+ 7 Instrument Takeoff 4+ 9 Departure 4+ 13 Enroute Procedures 4+ 13 Point-to-Point 3+ 17In-Flight Plan/ClearCompli 4+ 18 Cockpit Procedures 4+ 19 Radio Communications 4+ 20 Enroute Descent 3 21 Holding 4+ 25 PAR 4+ 25 ILS 4+ 25 SSE Precision Approach 3+ 25,26, 27 PartPanel/ESIS App 3+ 26,27 VOR 4+ 26,27 TAC 4+ 26,27 NDB 3 26,27 SSE NP Approach 3+ 25,27 Needle Only Approach 4+ 27 Localizer 4+ 27 Localizer Back Course 4 27 RNAV/GPS Approach 4+ 27 ASR 4+ 28 Circling Approach 4+ 28 SSE Circling Approach 3+ 29 Transition to Landing 4+ 4,29 Visual Approach 3 30 Missed Approach 4+
  - 35 Touch and Go 4+
    37 Pilot Flying/CRM 4+
    38 Pilot Monitoring/CRM 4+
    39 Radar Operation 3

30 SSE Missed Approach 3+ 30 Circling Missed Approach 4+

- 40 AP/FD Operation 3+
- 41 FMS Operation 4+
- 48 Clearing 4+

34 Landing 4+