## 《飞行器设计》课程教学大纲

课程基本信息(C	ourse Information	)						
课程代码 (Course Code)	AV314	*学时 (Credit Hours)	51	*学分 (Credits)	3			
*课程名称	飞行器设计(C)							
(Course Name)	Aircraft Design (C)							
课程性质 (Course Type)	Mandatory							
授课对象 (Audience)	Third year undergraduate							
授课语言 (Language of Instruction)	English							
*开课院系 (School)	School of Aeronautics and Astronautics							
先修课程 (Prerequisite)	Aerodynamics							
授课教师 (Instructor)	课程网址 Song Wenbin (Course http://ecc.sjtu.edu.cn/html/course_134.htr Webpage)				.cn/html/course_134.html			
*课程简介 (Description, in Chinese) 本课程面向航空航天工程专业本科高年级学生,以民用飞机设计为重点,涵盖航空器设计的基本知识、方法和流程,内容包括气动布局与设计,重量,材料结构,性能,操稳特性,动力装置,以及适航和经济性等专业,通过课堂学习,个人作业,以及小组作业,采用多种评议方式,完成本课程后,学生应该具备飞机概念设计的基本知识和技能。								
*课程简介 (Description, in English)								
课程教学大纲(co	ourse syllabus)							

*学习目标 (Learning Outcomes)	Up completion of the subject, students will be able to: 1. Understand the basic principles, methods and processes used in conceptual and some part of the preliminary aircraft design including weight estimation, configuration analysis, fuselage design, performance calculation, engine selection, aerodynamic design, structural layout design, economic analysis, system selection and analysis, overall sizing, etc. 2. Be able to perform basic analysis and design tasks in the design process 3. Able to work effectively within a team as well as individually to solve relevant problems 4. Be able to present the results both orally and in written report							
	编号	教学内容	学时	教学方式	作业及要求	基本要求	考查方式	
	1	Introduction	2	Lecture				
	Course	description, Req	uirement	analysis, air	craft design pro	ocess, design	tasks, team	
	Course description, Requirement analysis, aircraft design process, design tasks, team work and future trend							
	2	Overall configuration	2	lecture				
	Introduce aircraft configuration including conventional and novel configurations, analysis of aircraft configurations, major components, c.g. locations, aircraft systems							
*教学内容、进度 安排及要求 (Class Schedule & Requirements)	A1: Cou	rse work: analysis Preliminary Weight estimation	2 2	al novel aircra	att configuration	, due in two w	/eeks	
	Weight Components, Breguet Range Equation, SFC, Flight Profile, Take-off Weight Estimation, Empty Weight Estimation, Fuel Fraction Estimation, Weight of Structure Components, Fuel Tank Volume, C.G. of Various Component Groups    A2: Course work: Analysis of some typical transport aircraft, due in two weeks    4							
	Component based weight estimation methods							
	5	Fuselage	2	Lecture				
	design							
	6	Aerodynamic design	2	lecture				
	Aircraft aerodynamic design: Airfoil, wing, fuselage, tails							
	7	Aerodynamic estimation	2	lecture				
	Lift estimation, drag estimation methods A4: Course work: aerodynamic estimation of a given aircraft configuration, due in two weeks							

	CFD-based								
8	aerodynamic	2	lecture						
0	design	2	lecture						
Geome	-	l omputatio	onal fluid d	l vnamics metho	ds: inverse	design and			
	Geometry modeling, computational fluid dynamics methods; inverse design and numerical optimization								
	Thrust weight								
9	ratio and	2	Lecture						
	wing loading								
Thrust	weight ratio estim	ation me	thods	I					
	Wing loading estimation								
Aircraft	sizing methods								
Α5: Cou	rse work: wing siz	ing based	d on given air	craft data					
10	Landing gear	2	lecture						
Basic de	esign requirement	ts; tasks i	n landing gea	r design; landing	gear arrange	ement; main			
	parameters; princi								
11	Powerplant	2	lecture						
Type of	<sup>F</sup> propulsion, air ł	reathing	engines, en	gine characterist	ics. engine p	erformance.			
	installation, inlet a	-	-	-	, , ,				
	Loading,								
12	materials,	2	lecture						
	and structure								
Structu	ral design require	ments a	nd criteria; lo	ads triangle; cat	tegories of ai	rcraft loads,			
evolutio	on of design criter	ia; struct	ural analysis;	material selectio	n; future trer	ds			
13	Stability and control	2	lecture						
Overvie	w, definition and	types o	f stability: st	ability analysis:	aircraft cont	rol systems.			
	flying qualities;	-71 •		-,,,,,-,-,-,-,-,-,-,,-,,-,,-,		-,,			
	Performance								
14	(a)	2	Lecture						
Role c	f aircraft perfo	rmance	analysis, ba	sic concepts a	and equation	ns; take-off			
perforn	Role of aircraft performance analysis, basic concepts and equations; take-off performance								
	Performance								
15	(b)	2	lecture						
Landing	performance; st	eady lev	el flight; stea	dy climbing and	d descending	flight; level			
turning	turning flight; gliding flight, other flight performance								
A6: Cou	A6: Course work: Performance analysis of a given aircraft								
16	Aircraft certification	2	lecture						
- Pacie e		lonmont	of aircraft a	ortification, FAD		and others:			
	Basic concepts and development of aircraft certification; FAR, EASA CAAC and others; examples of aircraft certification; certification types and process, aircraft noise rules,								
		uncation;	certification	types and proc	less, aircraft	noise rules,			
ETUPST	ETOPS rules								

	17	Aviation economics	2	lecture			
	Introduction, aircraft operating cost; cost of aircraft programs, passenger economics,						
	airports, design for aircraft economics						
	A7: Course work: cost analysis of a typical aircraft program						
		System	-				<u> </u>
		engineering					
	18	and	2	lecture			
		configuration					
		management					
	Aircraft	configuration ma	anageme	nt covering c	lefinition, plan,	policies, and	procedures;
	system i	ntegration cover	ing distril	buted engine	ering and manuf	acturing; digit	al mock-up,
	virtual r	eality in design					
		Multidisciplin					
		ary design					
	19	analysis and	2	lecture			
		optimization					
	Introduc	Introduction; basic procedures; optimization methods; engineering optimization using					
	CAE too	ls; multidisciplina	iry desigr	optimization	; some advanced	d topics	
		Military					
		aircraft					
	20	design -	2	lecture			
		introduction					
	Require	ments for milita	ary aircra	aft; types of	military aircraf	t; key featu	res, military
	transpor	transport, unmanned aircraft, life cycle cost modeling, key technologies					
	21 Environmenta 2 lecture						
	21	l issues	2	lecture			
	Aircraft noise; aircraft emission						
	22	Design skills	2	lecture			
	Covering technical skills, transferrable skills, technical writing and technical presentations					resentations	
	Two reviews (one in the mid-term and the other is at the end of the term) will be arranged						
	for the students to report their work (progress) and lecturers to give specific feedbacks on						
	the progress of the team project work.						
	The work and presentation will be marked by students as well as by lecturers using a					cturers using a	
	standardi	zed form.					
	The final	score is based on	assessm	ent of individ	ual tasks and cor	ntributions in	the group
	tasks. The	e group report an	d presen	tation will be	marked using a c	combined pee	r-review and
*考核方式	tutor revi	ew method. The	percenta	ge from each	part is as follows	5:	
(Grading)	1. Individ	ual task: 40%, ho	mework	(10%) evaluat	ion of individual	report (20%)	and design
	flowchart (10%)						
	2. Team project: 60%, technical content, completeness, team work, written and oral						

	presentation skills.
	Textbook:
	Daniel P. Raymer, Aircraft Design: A Conceptual Approach, 5th Edition, AIAA Education Series,
	2012. ISBN-13: 978-1600869112, ISBN-10: 1600869114.
*教材或参考资	
料	Supplemental Materials
(Textbooks &	1) Torenbeek, E., Advanced Aircraft Design: Conceptual Design, Technology and
Other Materials)	Optimization of Subsonic Civil Airplanes, 2013.
	2) Jenkinson, L.R., Simpkin, P., and Rhodes, D., Civil Jet Aircraft Design, 2003.
	3) 陈迎春,宋文滨,刘洪,民用飞机总体设计,上海交通大学出版社,2010,第一版,
	ISBN:9787313056283
	Students are encouraged to read extensively with library and internet resources on the topic.
	Students wishing to pursue a career in Chinese aerospace industry should also extend their
其它	reading to learning materials in Chinese, for example.
(More)	1) 方宝瑞,飞机气动布局设计,航空工业出版社.1997.9787800469374。
	2) 陈迎春,宋文滨,刘洪,"民机总体设计",上海交通大学出版社,2010.
	ISBN:978-7-313-05628-3.
备注	
(Notes)	

备注说明:

- 1. 带\*内容为必填项。
- 2. 课程简介字数为 300-500 字;课程大纲以表述清楚教学安排为宜,字数不限。