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<b>-1</b>					
		1979.1		2012 2013	
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<b>4</b>					
<b>总 况 体 情</b>	12		1		
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	4	12.1		3	
<b>有 代 表 性 的 成 果</b>	1			/2015	1
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			45.8	4		1.32	
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21		1/4	2014
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26		1/1	2014
27		1/1	2012
28		1/1	2015
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1		1/4 2/4	2012. 6 14
2		1/3	2014. 5 8.2
3		1/2 2/2	2014. 5 5. 5

4		1/2	2015. 1	3
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6		1/1	2013. 3	2
<b>-3-4                    4</b>				
1	--- < >	/1	2014. 10	
2		/1	2015. 02	
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7	---	/1	2015. 11	
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9		/2	2012. 01	
10		/1	2016. 03	
11		/1	2016. 04	
12		/1	2016. 04	
13	-	/1	2015. 05	
14		/1	2011. 08	
15	-	/4	2014. 08	
16	---                    "	/1	2012. 03	
17		/1	2011. 07	

18		/1	2012. 01	
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27		/1	2014. 13	
28		/1	2014. 09	
29		/1	2015. 08	
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32	3DSMAX VRAY	/1	2014. 05	
33		/1	2012. 03	
34		/1	2012. 06	
35	---	/1	2014. 12	
36	" " : —	/1	2014. 09	-

<b>-3-5</b>		<b>6</b>				
1			2011- 2015	2		
2			2014- 2016	1		
3			2014- 2016	1		
4			2015- 2017	0.8		
5			2013- 2014	1		
6			2012- 2015	0.5		
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4		750.8				
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1	12-16		19.8			
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3	12-16		416			
4	12-16		209			
5	12-16		15			
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3		210	1	50	15	80
4		88	1	30	8	19
5		88	1	12	5	15
6		40	1	10	3	30
7		400	1	20	9	200
8	AVI D	50	2	48	4	42
9		90	1	21	25	90
10		40	1	5	5	30
11		40	1	50	9	100
<b>-3-2</b>						
<b>800</b>						
1		*	1	1, 050. 00		2015- 12- 14
2		VG- C2EM	1	1, 540. 00		2015- 12- 02
3		AT1260	1	850. 00		2015- 11- 20
4		B2305	1	850. 00		2015- 11- 20
5		A- 8	1	970. 00		2015- 11- 20
6		*	1	880. 00		2015- 11- 20
7		MH680	1	6, 300. 00		2015- 11- 20
8		UX283C	1	2, 880. 00		2015- 11- 06

9			1	1, 648. 00		2015- 10- 27
10	SONY	7	1	12, 759. 00		2015- 10- 27
11		PSF311B	1	887. 00		2015- 10- 27
12		L55n2- aa	1	5, 129. 00		2015- 10- 23
13	HP	HP1108	1	859. 00		2015- 10- 23
14	HP	HP1108	1	859. 00		2015- 10- 23
15	DELL	XPS13R- 9343- 3708S	1	8, 799. 00		2015- 10- 21
16		MacBook Pro M1839CH/A	1	8, 588. 00		2015- 10- 21
17		HL- 2240D	1	969. 00		2015- 10- 21
18	EPSON	L211	1	899. 00		2015- 09- 29
19		G-Render X80	1	32, 400. 00		2015- 09- 29
20		G-Render X80	1	32, 400. 00		2015- 09- 29
21		PTH- 651/KO- F	20	49, 800. 00		2015- 06- 18
22	DELL	P2414H	25	25, 000. 00		2015- 06- 18
23	DELL	XPS8700 D38N8	25	232, 000. 00		2015- 06- 18
24		*	3	780. 00		2015- 12- 15
25		*	4	1, 720. 00		2015- 12- 10
26		KFRD- 1200W/220AH13	5	16, 655. 40		2015- 04- 23
27		BTD2336/93	3	999. 00		2015- 04- 20
28		LED55C2080I	3	4, 299. 00		2015- 04- 17
29		q2000	2	1, 400. 00		2015- 06- 16
30		NB- 1	1	2, 850. 00		2015- 01- 16
31			1	4, 400. 00		2015- 01- 16
32		540	1	1, 750. 00		2015- 01- 16

33		sunwayfoto pano-1	1	3,000.00		2015-01-16
34		600EX2	1	3,650.00		2015-01-16
35		185	3	955.00		2015-01-16
36		DPS111800	12	17,520.00		2015-01-16
37		D-LINK1024T	2	1,030.00		2014-12-08
38		PRO-1	1	7,200.00		2014-11-12
39	ZECO	ZECO CX3	1	2,980.00		2014-10-20
40			1	10,876.00		2014-10-15
41	DELL	P2324H	26	32,500.00		2014-09-22
42	DELL	XPS8700-R38N8	20	169,600.00		2014-09-22
43	gopro3+	gopro3+	2	3,200.00		2014-09-01
44	BNPCC	BNPCC	1	18,186.40		2014-09-01
45		Firmcam	2	1,198.80		2014-09-01
46		ST1D	2	4,080.00		2014-09-01
47	LED	L-528S	2	1,068.00		2014-09-01
48		PT-X270	2	4,600.00		2014-04-16
49		*		930.00		2014-04-16
50		EPSON7511	2	3,350.00		2014-04-16
51		*	1	930.00		2014-04-16
52		*	1	1,800.00		2014-09-17
53		270	1	4,900.00		2014-03-14
54		*	19	34,200.00		2014-09-17
55			1	17,800.00		2014-01-15
56			1	31,938.00		2014-01-15
57			2	6,017.50		2013-12-25

		KFR- 72LW02AAF12				
58		*	1	1, 000. 00		2013- 09- 30
59		P- 1200	4	3, 500. 00		2013- 09- 30
60		or bi s	1	2, 050. 00		2013- 09- 30
61		LP750	2	4, 200. 00		2013- 09- 30
62	KI NG	*	1	960. 00		2013- 09- 30
63		CK- 3	4	900. 00		2013- 09- 30
64		185A	1	950. 00		2013- 09- 30
65		DPSI I I 600	8	11, 040. 00		2013- 09- 30
66			1	6, 670. 00		2013- 05- 02
67		308S	4	1, 220. 00		2013- 05- 02
68		508	1	2, 650. 00		2013- 05- 02
69		DS126201	1	15, 570. 00		2012- 06- 04
70	Eye- One	i l XTrème	1	12, 500. 00		2012- 05- 04
71	HP	HP Z200	8	5, 950. 00		2012- 05- 04
72		MDL231CV	8	3, 400. 00		2012- 05- 04
73		EPSON PRO4910	1	17, 800. 00		2012- 05- 04
74		MC814CH/A	2	15, 300. 00		2012- 05- 04
75			5	3, 590. 00		2012- 03- 16
76		SONY XR- 160D	2	5, 030. 00		2012- 02- 22
77		HMC- 43MC	2	14, 350. 00		2012- 02- 22
78		308	1	1, 290. 00		2011- 12- 14
79		AD- 188C	1	2, 250. 00		2011- 12- 14
80		AF 85mm F1. 4D	1	7, 580. 00		2011- 12- 14
81		AF Micro200 f4d	1	10, 027. 00		2011- 12- 14

82		EF85mm F1. 2L	1	15, 293. 00		2011- 12- 14
83		EF100mm F2. 8l S	1	6, 485. 00		2011- 12- 14
84		EF180mm 3. 5L	1	12, 605. 00		2011- 12- 14
85		*	1	79, 000. 00		2011- 10- 13
86		SF- 01	2	1, 350. 00		2010- 11- 25
87	U2	*	2	2, 576. 00		2010- 11- 25
88		U2 BT- 3003	2	6, 000. 00		2010- 11- 25
89		TD- 170	1	3, 060. 00		2010- 11- 25
90		*	1	1, 270. 00		2010- 11- 25
91		GH- Y100	1	1, 500. 00		2010- 11- 25
92		JB- 200AB	2	1, 450. 00		2010- 11- 25
93		*	2	1, 200. 00		2010- 11- 24
94		Pi l ot- 1200	1	3, 300. 00		2010- 11- 24
95		*	3	1, 750. 00		2009- 11- 04
96		*	1	1, 280. 00		2009- 11- 04
97		KFR- 50LWvkd	2	3, 085. 00		2009- 09- 23
98		Tampa	1	6, 350. 00		2010- 11- 24
99		Lexi con NX200	1	5, 850. 00		2010- 11- 24
100		KM23850	1	835. 00		2010- 11- 24
101		NB101	1	810. 00		2009- 11- 04
102		Rode MR66	1	4, 500. 00		2009- 11- 04
103		Shure SM58	1	1, 080. 00		2009- 11- 04
104	12	Behri nger HA4700	1	1, 650. 00		2009- 11- 04
105		RME HDSP 9632	1	4, 950. 00		2009- 09- 23
106		Behri nger DDX3242	1	5, 850. 00		2009- 09- 23

107	PhtotFI ash200	*	1	3, 225. 00		2010- 11- 24
108		M&D M 328T	1	3, 270. 00		2010- 11- 24
109		M&D- T- 600	1	7, 150. 00		2010- 11- 24
110		U2- 2004	2	1, 900. 00		2009- 11- 04
111		U2- photo FI ash	2	2, 000. 00		2009- 11- 04
112		U2- BT- 1000	6	1, 300. 00		2009- 09- 23
113		U2- BT3003	1	6, 850. 00		2009- 11- 04
114		*	1	1, 460. 00		2008- 11- 04
115		410	3	1, 650. 00		2008- 11- 04
116		O55PROB	3	1, 450. 00		2008- 11- 04
117		SB800	1	2, 450. 00		2008- 11- 04
118		AF- S VR	1	5, 550. 00		2008- 11- 04
119		AF- S VR	1	13, 200. 00		2008- 11- 04
120		AF- S DX	1	9, 550. 00		2008- 11- 04
121		D3	1	33, 920. 00		2008- 11- 04
122	JBL	AC2212/64	3	3600		2012
123	JBL	AC2212/95	2	3800		2012
124	JBL	M&125S	2	4800		2012
125	JBL	8330A	8	12000		2012
126	JBL	MRX512M	2	3500		2012
127	JBL	LSR6325P- 1	2	4500		2012
128		MD- 549X 3800ANSI 1024* 768	1	4300		2012
129			1	1800		2012
130	JBL	AC2212/95	2	6000		2012

131	JBL	8330A	4	4800		2012
132	JBL	MPX600	1	1100		2012
133	CROWN	XS4300	2	2000		2012
134	JBL	MPX600	4	10400		2012
135	CROWN	XS4300	2	5200		2012
136	SCUNDCRAFT	GB8 24 8	1	8600		2012
137	Clear One	PSR1212 12 12	1	9700		2012
138	LEXI CON	MX200	1	4300		2012
139	dbx 231	*	1	1200		2012
140	SHURE	SM58	4	6000		2012
141	SHURE	EZG12	8	7200		2012
142	SENNHEI SER U	EVI 35G2	6	6000		2012
143	SHURE	SCM810E	1	1600		2012
144	TASCAM /CD	CD- A500	1	450		2012
145	TASCAM MD	MD350	1	550		2012
146	DVD	DV- 696	1	320		2012
147		32U	2	780		2012
148	SENNHEI SER HD215	32U	1	680		2013
149		EI KI XT4	1	7800		2013
150		*	1	450		2013
151		VGA4* 4	1	220		2013
152	LAMAR	AV8*8	1	230		2013
153	LAMAR	LM 203LLD	1	320		2013
154		*	2			2013

155		*	3			2013
156		VW- CS950	2	5600		2013
157		*	2	650		2013
158	CM07	*	1	230		2013
159	AOC	15	3	2600		2013
160		DVR- 640DVD 250G	1	670		2013
161		MHL512- 08A	1	680		2013
162		PR- 2585 575W	8	1200		2013
163		PR- 1201 1200W	4	800		2013
164		PR- 1211 1200W	2	600		2013
165	FDL	V6 6*6KW 1200W	6	2200		2013
166	FDL	*	2	1200		2013
167	FDL	RT36- 512	1	3200		2013
168		SUNNY512	1	2400		2013
169		SDG- J 400A	4	3600		2013
170		XDG- J 600A	5	4800		2013
171		XDG- J 600A	1	1500		2013
172		XKT- M2	1	800		2013
173		XKT- M2	1	1200		2013
174		XLMAW	1	600		2013
175		*	1	1400		2013
176	VI TY	W- F1 177	1	800		2013
177	VI TY	MCNRK/1	1	1200		2013
178		*	2	2500		2013



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				2008	32		
				2011	32		
				2010	48		
				2003	32		
				2005	48		
				2013	64		
1	Photoshop	2		2013	48		
					64		
					16		
LR	2	Lightroom4		2013	48		
				2008	32		
				2006	32		
				2006	32		
				2008	64		
				2010	48		
	360°	:		2013	48		
				2011	96		
2	Photoshop	-		2014	48		

		( )		2012	96		
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PS	1	'Adobe Photoshop CS2		2006	48		
					32		
				2004	32		
				2004	32		
AI		Illustrator CS6		2013	48		
<b>-2-3</b>							
	45				96		
	45				96		
	45				64		
	45			PS	1 48		
V	45			LR	2 48		
	180				48		
1	48				48		
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	64				48		
	48						
<b>-3</b>							
3						25	
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14		1/1	2012
15		1/1	2012
16		1/1	2015
17		1/1	" " 2015
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1	J14028		2014- 2016		2014 28		
2	J15062	---	2015- 2016		2015 62		

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课程类别	学分分配							
	学分	占总学分比例	其中理论教学环节		其中实践教学环节			
			学分数	占总学分比例	学分数	占总学分比例		
通识类平台课	40.5	23.48%	38.5	22.32%	2	1.16%		
学科平台课	13	7.54%	11.5	6.67%	1.5	0.87%		
专业核心课	55	31.88%	39	22.61%	16	9.28%		
果	专业选修课	21	12.17%	21	12.17%	0	0.00%	选修
	公共选修课	8	4.64%	8	4.64%	0	0.00%	
立设置实践课程	35	20.29%	0	0.00%	35	20.29%	独	
计划所列课程总学分	172.5	100.00%	118	68.41%	54.5	31.59%	培养计	
课外学分要求	9							
自主化个性学分	7						自	
毕业学分要求	179.5							

通识类平台课	1PL001	2	32	32			1	2									
	1PL002	2	32	32					2								
	1PL003	3	48	48			3			3							
	1PL004	3	48	48							3						
	1PL005						2										
	1CE004	4	64	64				4									
	1CE005	4	64	64					4								
	1CE006	4	64	64						4							
	1CE007	4	64	64							4						
	1PE001	1	32	32				2									
	1PE002	1	32	32					2								
	1PE003	1	32	32						2							
	1PE004	1	32	32							2						
	1M002	2	32	32					2								

	1CP002		3	72	36	36				4							
	1CP009							1									
	1CP011		1	24		24					2						
	1VC001		1	16	16					2							
	1VC002		0.5	8	8											2	
	1CH001		3	48	48								3				
			41	744	684	60		7	10	14	11	9	3			2	
学科平台课	113481		2.5	48	32		16		3								
	113482		2.5	48	32		16		3								
	113473		2	32	32					2							
	113411		2	32	32				2								
	113483		1	16	16				2								
	113070		3	48	32		16		3								
				13	224	176		48		14	8	2					
专业核心课	113071	PS	1	2.5	48	32	16			3							
	113503			2.5	48	32		16		3							
	113504			2	32	22		10		2							
	113505	LR	2	2.5	48	32	16				3						
	113506			2	32	22		10			2						
	113507			4	64	32		32			4						
	113509			2.5	48	32	16					3					
	113430			2.5	48	32		16				3					
	113510	1		2.5	48	32	16					3					
	113013			2.5	48	32		16				3					
	113432			5	96	48		48					6				
	113513	2		2.5	48	32	16						3				
	113514			4	64	32		32					4				
	113515			2.5	48	32	16						3				
	113417			5	96	48		48						6			
	113519			4	64	32		32						4			
	113520			2.5	48	32	16							3			
	113523			4	64	32		32								4	
				55	992	588	112	292			3	8	12	16	13	6	
			107	1960	1430	64	442	6	24	25	19	21	15	15	8		

专业选修课	113508		2	32	16		16				2						
	113422		2.5	48	32		16				3						
	113128		2.5	48	32		16				3						
	113521	3DMAX	2.5	48	32	16								3			
	113512	AI	2.5	48	32	16					3						
	113123	Flash	2	32	32							2					
	113516		2	32	22		10					2					
	113027		2	32	32									2			
	113522		2.5	48	32	16								3			
	113524		2	32	16		16									2	
	113314		2	32	32						2						
	113517		2	32	32							2					
	113518		2	32	32							2					
				28.5	496	374	48	114				4	4	8	11	5	
			21	384							4	4	5	5	5		
			8	128													
			4	64													

实践环节	BMT001		2						2								
	BSP001							2									
	113029		3								3						

	113030		3									3				
	113031		3										3			
	113032		3											3		
	113028		2						2							
	113379	V	3												3	
	113034		4													4
	113033		12													12
			35					2								

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	720× 576	720× 405	1280× 720		16	44100KHz	
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			PPT			JPG	
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	JPG		300DPI	150DPI			
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专业 自 评 意 见	<p style="text-align: center;">“ ”</p>
院 系 审 核 意 见	
单 位 学 位 评 定 委 员 会 意 见 *	<p style="text-align: center;">*</p>

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