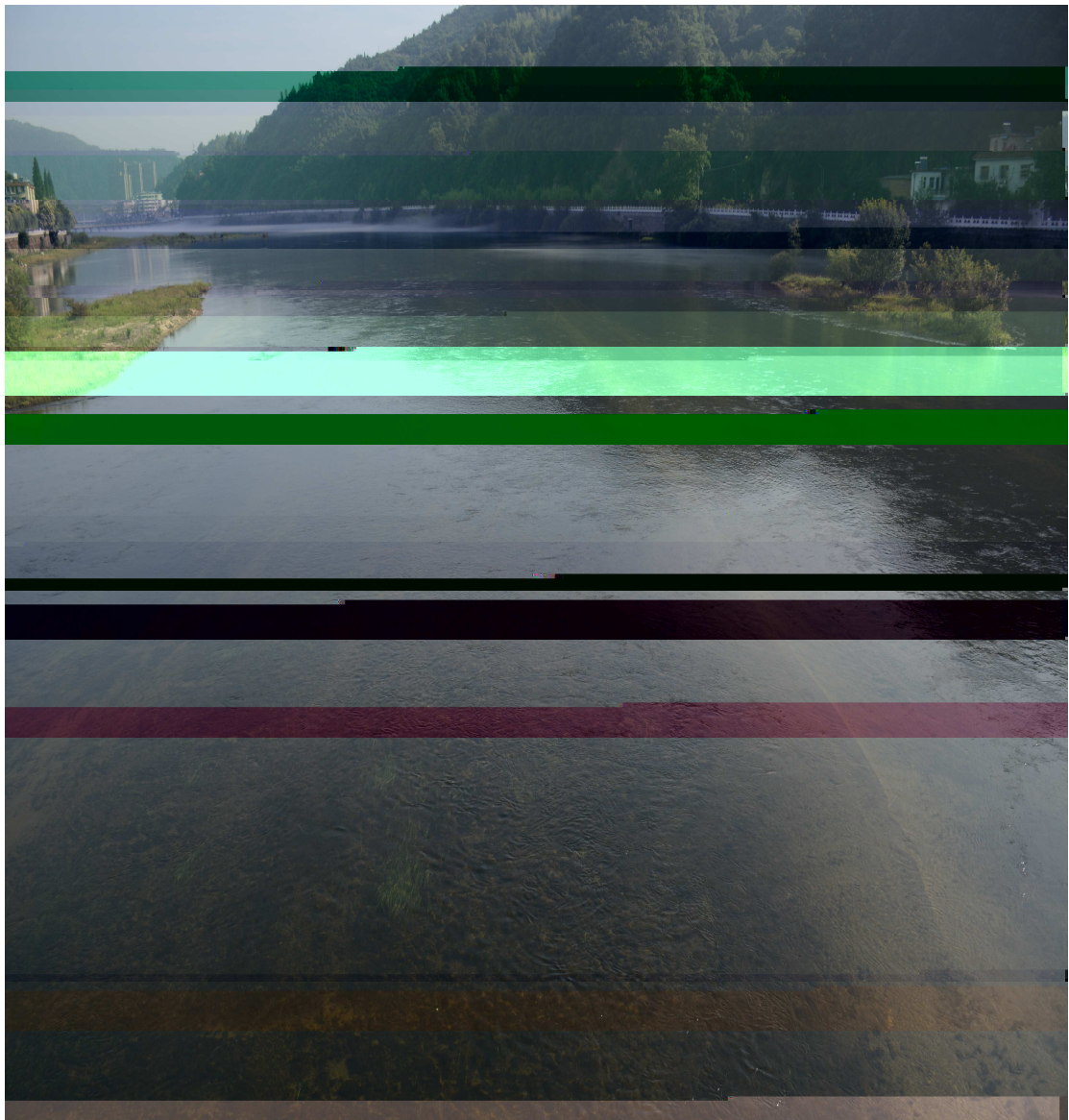


2016



2016.8.3



080701

1

2

3



1

							14	18	18	18	18	18	18	18		
		00010000000		(72)	(72)	3	1-6			6			1-6			

T0004000000

	06080701606	DSP	36	0	36	2				2	1				5		06
	06080701202	DSP	60	54	18	4					4				5	5	06
	06080701203	PCB	58	36	18	3					3				5	5	06
	06080701204	FPGA	56	36	36	2					3	2			6	5	06
	06080701607	PCB	36	0	36	2					1	2			6		06
	06080701608		264	0	264	15			3	2	4	2	2		6		06
	06080700206	A	67	36	63	3	1	1	1	1		3				164	06
	06080700206		128	36	128	3	1	1	1	1		3			1-4	6	06
	06080700207		54	54	6	0.5			1			3			2	6	06
	06080701609		36	0	36	2						2			6		06
			1162	770	392	66.5	2	8	9	17	18	13					
	06080701301		36	36	12	2					2				5		06
	06080701302		36	36	0	2					2				5		06
	06080701303		36	36	12	2						2			6		06
	06080701304		36	36	0	2						2			6		06
	06080701305		36	36	12	2						2			6		06
			72	72	24	4					2	2					
			1648	1220	428	94	11	17	14	22	17	15					
	06010000000	A	36		36	2				2					4		06
	06080701601		18	0	18	1		1							2		06
	06080701602	C	30	0	30	2		2							2		06
	06080701603		18	0	18	1			1						3		06
	06080701604		18	0	18	1			1						3		06

		(36)		(36)	2	2									
		(72)		(72)	4	4									
		36		36	2	2		2						14	
		<b>36</b>		<b>36</b>	2										
		1		1	1		1						2	06	
		3		3	3				3				4	06	
		2		2	2					2			5	06	
		3		3	3						3		6	06	
					8								7,8	06	
					12								7,8	06	
					29		1		3	2	3	▲	▲		
		<b>689</b>	<b>0</b>	<b>689</b>	<b>62</b>	<b>4</b>	<b>6</b>	<b>4</b>	<b>11</b>	<b>5</b>	<b>6</b>	<b>▲</b>	<b>▲</b>		
		26	26	0	1		16				10		2/6		
		18+	18	(20)	2			18					3		
		44			3										
		18	18		1										
						1									
												1-8			
						5									
						9			4		5				
												1-7			
						5									

1  
2

\*

3

4

7

2

		14	18	18	18	18	18	18	18				
		13	9	12	8					479	225	704	43.5
										90		90	5
		9	9	5	2					378	36	414	23.5
		2	8	9	17	18	13			770	392	1162	66.5
						2	2			72	0	72	4
			3	2	4	2	4			0	264	264	15
		4	3	2	7	3	2			0	389	389	16
				2						0	36	36	2
			1		3	2	3			0	0	0	29
										62		62	9
													5
		24	26	26	27	20	15	0	0	1851	689	2540	187.5
		4	5	4	4	4	3	0	0				
		72, 38.4											

1

2



080703

, , , ,  
,

1

DSP

,

,

2

3

2524

183.5

2+0.5                      4                      3                      3+0.5                      3+0.5  
                                 3+0.5                      DSP                      3+0.5                      3

## 课程编码说明


1

	05010000000	A	174	174		10	6	5								1-2	05	
	06080703101		42	42	0	2.5	3									1	05	
	06030000000	C	108	108		6		4	2							3	2	06
	00010000000		(72)	(72)		3		1-6								1-6		
	06080703102		54	54	0	3			3							3	05	
	<del>00010000000</del> T00040000000	A	(36)	(18)	(18)	2	2									4		06
	15010000000		<del>42</del>	<del>378</del>	36	<del>23.5</del>	9	9	5	2						1		15
	15020000000		36+	36	(18)	3		2								2		15
	06080703201																	
	<del>06080703202</del>		72+	72	(36)	6			4							3		15
	06080703601																	
	15040000000		36	36		2				2						4		01
	06080703203																	
	03010000000	A	272	205	67	15	4	4	4	4						1-4		03
	06080703602																	
	10010000000		136	8	128	4	2	2	2	2						1-4		10
	06080703204																	
	04010000000		18	12	6	1		1								2		04
	06080703205		69	54	15	4				3							3	06
	T8020000000		56	32	24	3	4										1	08
	06080703603	B																
	02000000000		36	36		2				2						3		02
	06080703206																	
	06080703604		704	479	225	43.5	13	9	12	8								
	06080703207		51	36	15	3				3						4		06
	06080703208		69	54	15	4				4							4	06
	06080703209		69	54	15	4				4							4	06
	06080703605	PCB	18	0	18	1				1						4		06
	06080703210	DSP	90	90		5												
			69	54	15	4				4							4	06
	06080703211		794	569	225	48.5	13	9	12	8							5	06
			51	36	15	3					3							

	06080703202		51	36	15	3					2				5		08
	06080703203	!"#"	50	36	14	3					2				5		06
	06080703204		36	36	0	2					2				5		06
	06080703205	PCB	18	18	18	1				1	2				5		06
	06080703606		36	0	36	2					2				5		06
	06080703607		36	0	36	2					/2				5		06
	06080703208		56	36	36	2					2				6		06
	06080703209		36	36	36	2					2				6	6	06
	06080703608		288	0	288	16		3	2	3	4	2			6		06
	06080703218		51	36	15	3					2				6		06
	06080703209	A	232	235	67	2	1	1	1	1	2				164		06
	06080703609		136	8	138	2	1	1	1	1	2				164		06
	04010000000		1197	788	469	685	2	8	13	16	17	12			2		04
	06080703202	B	56	32	(22)	125	1				2				5	1	08
	06080703203	AS%&(%	36	36	(12)	2					2				5		06
	06080703202		36	36	0	2					2				5		06
	06080703203		36	36	(12)	2					2				6		08
	06080703204	FPGA	36	36	(12)	2					2				6		06
	06080703206		60	56	(12) 15	2			3		2				6	3	06
	06080703206		72	72	(24)	4					2	2					
	06080703207		1264	800	435	72.5	2	9	8	17	24	12			4		06
	06080703208		69	54	15	4				4						4	06
	06080703209	A	60	54	36	2				2					4	4	06
	06080703200	DSP	69	54	15	4				4						4	06

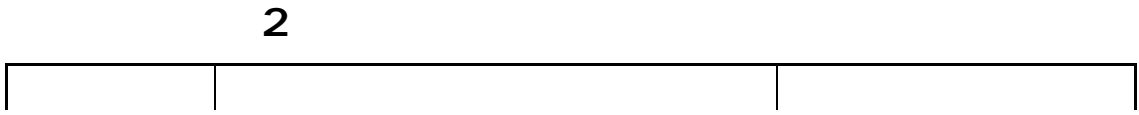
06080703211		51	36	15	3					3					5	06
06080703212		51	36	15	3					2				5		08
06080703213	!"#"	50	36	14	3					2				5		06
06080703214		36	36	0	2					2				5		06
06080703215		18	18	0	1					2				5		06
06080703216		51	36	15	3						2			6		06
06080703217		36	36	0	2						2				6	06
06080703218		51	36	15	3						2			6		06
06080703219		36	36	0	2						2				6	06
06080703302		36	36	(12)	2					2				5		06
06080703306		36	36	(12)	2						2			6		06
		<b>1499</b>	<b>1081</b>	<b>418</b>	<b>67.5</b>	<b>5</b>	<b>8</b>	<b>12</b>	<b>17</b>	<b>11</b>	<b>10</b>					
		(36)		(36)	2	2										
		(36)		(36)	2	2										
		(72)		(72)	4	4										
		36		36	2	2		2						14		
		<b>36</b>		<b>36</b>	2		2									
		1		1	1		1							2		06
		3		3	3				3					4		06
		2		2	2					2				5		06
		3		3	3						3			6		06
					8									7,8		06
					12									7,8		06
					<b>29</b>		<b>1</b>		<b>3</b>		<b>2</b>					

1  
2

\* 3

4

7



14

**080705**










1

		05010000000	A	174	174		10	6	5							1-2	05	
		06080701101		42	42		2.5	3								1	05	
		06030000000	C	108	108		6	4	2							3	2	06
		<del>00010000000</del>		<del>(54)</del>	<del>(54)</del>		3		1-6	3						1-6	3	05
		<del>06010000000</del>	A	<del>(36)</del>	<del>(18)</del>	<del>(36)</del>	2	2								4		06
		15010000000		42	42	36	2.5	3	9	5	2					3-4	1-3	15
		06080705201 15020000000	AUTOCAD	<del>36</del> (18)	14	14	1.5	2								1		14 15
		06080705202		54	54		3		3								2	06
		06080705601 15030000000		<del>72</del> (36)	72	18	1		1							2		06 15
		06080705203	C	36	36		2		2								2	06
		15040000000 06080705602	C	36	36	30	2		2							4		01 06
		<del>00010000000</del>	A	<del>272</del>	<del>272</del>	67	16	4	4	4	4						134	06
		06080706600		<del>108</del>	8	<del>108</del>	4	2	2	2	2					134		06
		06080705205		54	54	6	3		1	3						2	3	04
		06080705604 T8020000000	B	18	56	32	18	24	1	3	4					3	1	06 08
		06080705206		69	54	15	4				3						4	06
		<del>06080706000</del>		<del>56</del>	36	15	2			2	3					3		06
		06080705208		54	54		3				3						4	06
		06080705209	*	<del>704</del> 34	<del>470</del> 54	225	43.5	13	9	12	8						4	06
		06080705605		36		36	2				2					4		06
		06080705210		54	54		3				3						5	06
		06080705606		15	0	15	1				1					5		06
		06080705211	*	54	54		3				3						5	06
		06080705212	*	54	54		3				3						5	06
		06080705607		36		36	2				2					5		06
		06080705213	*	90	90		5				3						5	06
		06080705608		<del>36</del> 794	569	<del>36</del> 225	48.5	13	9	12	8	2				5		06

	06080705214		51	36	15	3					3			6		06
	06080705215	*	54	54		3					3				6	06
	06080705609		36		36	2					2			6		06
	06080705216	*	54	54		3					3				6	06
	06080705610		36		36	2					2			6		06
	06080705217	*	54	54		3					3				6	06
	06080705611		36		36	2					2			6		06
			<b>1216</b>	<b>842</b>	<b>374</b>	<b>68.5</b>	<b>2</b>	<b>8</b>	<b>9</b>	<b>14</b>	<b>17</b>	<b>18</b>		<b>1-6</b>	<b>1-6</b>	<b>06</b>
	06080705301		36	36		2				2				5		06
	06080705302		36	36		2					2			6		06
	06080705303		36	36		2					2			6		06
	06080705304		36	36		2					2			6		06
	06080705305		36	36		2					2			6		06
			<b>72</b>	<b>72</b>		<b>4</b>				<b>2</b>	<b>2</b>			<b>5-6</b>		<b>06</b>
			<b>1702</b>	<b>1292</b>	<b>410</b>	<b>96</b>	<b>11</b>	<b>17</b>	<b>14</b>	<b>16</b>	<b>19</b>	<b>20</b>		<b>1-6</b>		<b>06</b>
	06010000000	A	36		36	2			2					4		06
	06080705601		18		18	1		1						2		06
	06080705602	C	30		30	2		2						2		06

06080705603

			18	18		1												
			1															
																	1-8	
			5															
			9			4				5								
																	1-7	
			5															

1  
2

\*

3

4

7

2

		14	18	18	18	18	18	18	18				
		13	9	12	8					479	225	704	43.5
										90		90	5
		9	9	5	2					378	36	414	23.5
		2	8	9	14	17	18			842	374	1216	68.5
						2	2			72		72	4
			3	2	4	5	6				351	351	20
		3	3	2	4		1			260	260	11.5	
				2							2 36	2	
			2	2			5	20			27 486	27	
										62		62	9
													5
		23	26	26	24	19	20			1923	635	2558	187.5
		4	5	4	4	4	3						
		70.5						37.6					



**080714T**

FPGA

DSP



# 课程编码说明


		05010000000	A	174	174		10	6	5							1-2	05	
		06080714T101		42	42	0	2.5	3								1	05	
		06030000000	C	108	108		6	14	18	18	18	18	18	18		3	2	06
		00010000000		(72)	(72)		3		1-6						1-6			
		06080714T102		54	54	0	3			3						3	05	
		08010000000	A	(36)	(18)	(18)	2	2			2					4	06	
		15010000000		414	378	36	23.5	9	9	5	2					1	15	
		06080714T201	AUTOCAD	36+	14	14	1.5	2							1		14	
		15020000000		(18)	36	(18)	3		2						2		15	
		06080714T202		54	54	0	3		3							2	06	
		06080714T201		72+	72	(36)	6		1	4					2		06	
		15030000000		(36)														
		06080714T203	C	36	36	0	2		2							2	06	
		15040000000		36	36		2				2				4		01	
		06080714T602	C	30	0	30	2		2						2		06	
		03010000000	A	272	205	67	15	4	4	4	4					1-4	03	
		06080714T204		72	72	0	4			4						3	06	
		10010000000		136	8	128	4	2	2	2	2				1-4		10	
		06080714T603		18	0	18	1			1					3		06	
		04010000000		18	12	6	1		1						2		04	
		06080714T205	*	54	54	0	3			3						3	06	
		T8020000000		56	32	24	3	4								1	08	
		06080714T604	B	48	0	48	1			1					3		06	
		02000000000		36	36		2			2					3		02	
		06080714T206		69	54	15	4				4					4	06	
		06080714T207		704	479	225	43.5	13	9	12	8					4	06	
				69	54	15	4				4					4	06	
		06080714T208		69	54	15	4				4					4	06	
		06080714T605	PCB	18	0	18	1				1				4		06	
		06080714T209	)AT*AB	34	18	16	2					2			5		06	
		06080714T210		51	36	15	3					3			5		08	
		06080714T606		90	90		5								1		06	
				18	0	18	1					1			5		06	
		06080714T211	A+)	794	569	225	48.5	13	9	12	8					5	06	
				18	18	0	1					1			5		06	

	06080714T607	A+)	32	0	32	2					2				5		06
	06080714T212	DSP	69	54	15	4					4					5	06
	06080714T213		69	54	15	4					4					5	06
	06080714T214		51	36	15	3						3			6		14
	06080714T215		36	36	0	2						2			6		06
	06080714T608		18	0	18	1						1			6		06

06080714T216

51

		(36)		(36)	2	2											
		(36)		(36)	2	2											
		(72)		(72)	4	4											
		36		36	2	2	2								14		
		<b>36</b>		<b>36</b>	2		2										
					1									2			06
					3									4			06
					2									5			06
					3									6			06
					8									7,8			06
					12									7,8			06
					<b>29</b>												
					<b>31</b>												
		26	26		1		16					10		2/6			
		18+		(20)	2		18							3			
		44			3												
		18	18		1												
		1															
														1-8			
		5															
		9				4				5							
														1-7			
		5															

1  
2

\* 3

4

7

## 2

		15	18	18	18	18	18	18	18				
		13	9	12	8					479	225	704	43.5
										90		90	5
		9	9	5	2					378	36	414	23.5
		2	8	9	13	17	14			734	353	1087	64.5
						3	3			72	24	96	5
			3	2	3	3	2			0	224	224	13
		4	3	2	6	4	4			0	414	414	17
				2						0	36	36	2
													31
										62		62	9
													5
		24	26	26	23	20	17	0	0	1815	674	2489	188.5
		4	5	4	4	2	1	0	0				
		73/								38.7			

**070201**

21

1

2

3



4                      3                      4                      4                      2  
3                      2    2  
2

1

						14	18	18	18	18	18	18	18		
	00010000000		(72)	(72)		3	1-6			6			1-6		
	T0004000000		(36)	(18)	(18)	2	2							1	
	15010000000		42	42		2.5	3							1	15
	15020000000		36+ (18)	36	(18)	3		2						2	15

15030000000

06070201206	*	72	72		4					4					5	06
06070201207	*	72	72		4					4					6	06
06070201208	*	72	72		4					4					6	06
06070201209	*	54	54		3					3					5	06
06070201210		36	36		2					2					6	06
		<b>822</b>	<b>648</b>	<b>174</b>	<b>45.5</b>	1	8	6	6	12	11					
06070201301		36	36		2					2				6		06
06070201302		36	36		2					2				6		06
06070201303		36	36		2					2				6		06
		<b>36</b>	<b>36</b>		<b>2</b>					<b>2</b>						
		<b>1322</b>	<b>1122</b>	<b>210</b>	<b>73.5</b>	11	13	12	11	14	13					
03010000000	A	67	0	67	1	1	1	1	1						1-4	
10010000000		128	0	128	3	1	1	1	1					1-4		10
T8020000000	B	24	0	24	0.5	1									1	08
06070201601		120	0	120	6.5	3*7	3*8	3*13	3*12						2 3 4	06
06070201602		54	0	54	3					3*9	3*9				5 6	06
06070201603		36	0	36	2					3*12					5	06
		36	0	36	2						2			6		06
		18	0	18	1					1				6		06
		<b>483</b>		<b>483</b>	<b>19</b>	4	3	4	4	5	4					
	*	6		6	0.5		1								2	
	*	6		6	0.5			1							2	04
	*	6		6	0.5			1							3	04
		<b>6</b>		<b>6</b>	<b>0.5</b>				<b>1</b>						<b>5</b>	<b>04</b>



						15	18	18	18	18	18	18	16		
	*	36	30	6	2		2							2	
	*	36	30	6	2			2						2	04
	*	54	48	6	3			3						3	04
		36	30	6	2				2					5	04
		36	18	18	2		2						2		04
		36	18	18	2	1	1						1 2		04
		36	18	18	2				2				4		04
	*	36	18	18	2				2					4	06
	*	36	18	18	2					2				5	06
		36		36	2						2		6		06
		<b>378</b>	<b>228</b>	<b>150</b>	<b>21</b>	1	5	5	6	2	2				
		18	0	18	1					1					06
		18	0	18	1										06
		18	12	6	1										06
		18	18	0	1										06
		18	12	6	1										06
		18	6	12	1										06
		18	18	0	1										06
		18	18	0	1										06
		18	12	6	1										06
		18	12	6	1										06

		18	12	6	1													06
		18	18	0	1													06
		<b>36</b>	<b>18</b>	<b>18</b>	<b>2</b>					1	1							
		<b>414</b>	<b>246</b>	<b>168</b>	<b>23</b>	1	5	5	6	3	3							
							2						2					

- 1
- 2
- 3
- 4

23

21

2

### 3

		14	18	18	18	18	18	18	18				
		13	9	12	8					479	225	704	43.5
										54		54	3
		10	5	6	5	2				428	36	464	26
		1	8	6	6	12	11			648	174	822	45.5
							2			36		36	2
		1	5	5	6	3	3			246	168	414	23
		4	3	4	4	5	4				483	483	19
		1	3	2	3	1					114	114	7
													2
													25
										62		62	9
													5
		25	27	29	25	17	16			<b>1953</b>	<b>603</b>	<b>2556</b>	<b>184</b>
		4	6	5	4	5	4						
		67											
		36.4											

