

普通高等学校本科专业设置申请表

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1. 学校基本情况

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2. 申报专业基本情况

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3. 申报专业人才需求情况

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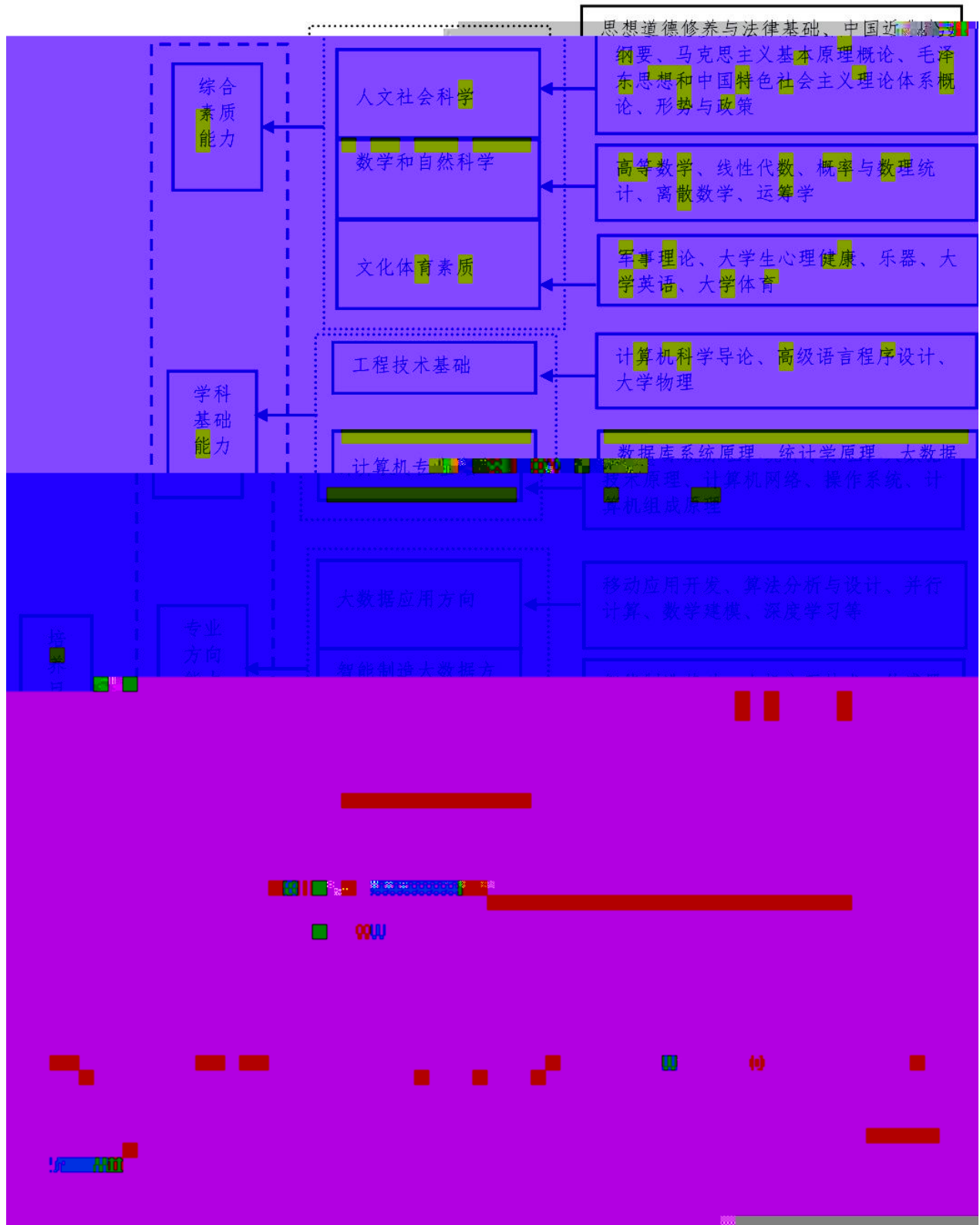
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		H	H	M	L	L	L	L	L	L	L	L	M
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	L	L	L	L	L	L	M	H	L	L	L	L
	L	L	L	L	L	L	M	H	H	H	L	L
	H	H	H	H	L	L	L	H	H	H	L	L
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5. 教师及课程基本情况表

5.1 专业核心课程表

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5.2 本专业授课教师基本情况表

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5.3 教师及开课情况汇总表

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6. 专业主要带头人简介

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	<p>1. 1 , , . , 201 , 1 () 2- .</p>						
	<p>1. 1 , , . , 201 (1)</p> <p>2 H i h e Zha g, Y gh g Che . C de Ma i g Alg i hm f C m I ci Rec fig able I ci Se P ce .I e ai al J al fElec ic [J].2015, V l me 102, I e 1, .18-31;(SCI,EI)</p> <p> , 201 (2) ()</p> <p> , 201 (10)</p> <p> , 201 ()</p> <p> , 2012 () ()</p> <p>7 H i h e Zha g, X ehai Zh , Ji g Ji, Cha Wa g. De ig a d Im leme ai f a C fig able Ha d a e P file S i g Pa h P fili g a d Sam li g. l I e ai al C fee ce C be -E abled Di ib ed C m i g a d K ledge Di c e (C be C 2009). .325-330 (EI)</p> <p> , 200 , 1() 22 -22 . ()</p> <p>9 M bile C ac S ch Wi h Cl d Se e [J].Sec d A h .A lied S f C m i g. P bli hed li e (SCI)</p> <p>10 H fili g a d da afl a al i i c m da afl c m i g S f P ce [J].Thi d A h . J al f S em a d S f a e. 2017,125, .427-438(SCI)</p> <p>11 De ig a d im leme ai f i ele m i i g e k f em e a e-h midi mea eme .F h A h . J al f Ambie I ellige ce&H ma i ed C m i g. 2016, V l me 7, I e 1, .131-138 (SCI,EI)</p> <p>12 I ci E e i a d Ge e ai f Ada i e P ce .Thi d A h [J].10 h S m i m A lied Rec fig able C m i g(ARC 2014). .306-311.(EI)</p> <p>13 C m I ci Ge e ai a d Ma i g f Rec fig able I ci Se P ce . Thi d A h . 21 ACM/SIGDA I e ai al S m i m Field-P g ammable Ga e A a (FPGA 2013):268. e</p>						

	<p>14 T l Chai S i h D amic P fili g f RISP. Sec d A h .9 h IEEE I e ai al S m i m Pa allel a d Di ib ed P ce i g i h A lica i (ISPA 2011). .155-160.(EI)</p> <p>1 , 2011 () ()</p> <p>2. 1 201 101 22</p> <p>2 201010 0 0 .2</p> <p>201010 0. .</p> <p>20101022 1 . . ()</p> <p>. 20101022 2.</p>		
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	<p>Wang Z, Edirisinghe R, Hancock. Semi-Supervised Face Forgery Detection. <i>IEEE Transactions on Information Forensics & Security</i>, vol. 16, pp. 909-922, 2021(JCR 1.16)</p> <p>7 X Che, Chafeg Lia, Pei-Thia Ya, Li Wang, Haohang Deng, Tiahua Kang, Seehong Fong, Jaime Garcia, Jame J. Xia* and Di gaga She*. A Novel - Regulated Residual Learning for Cross-Modal Medical Image Segmentation. <i>IEEE Transactions on Medical Imaging</i>, 28:2187-2199, 2020(JCR 1.16)</p> <p>8 X Che, Chafeg Lia, Li Wang, Haohang Deng, Tiahua Kang, Seehong Fong, Jaime Garcia, Di gaga She, Jame J. Xia* and Pei-Thia Ya*. Deep Data Augmentation for Learning Image Segmentation in Cross-Modal Abdominal. <i>Medical Image Analysis</i>, vol. 71, pp. 102060, 2021(JCR 1.16)</p> <p>9 X Che, Deiaog Xia, Qili, Haohang Deng, Tiahua Kang, Seehong Fong, Jaime Garcia, Di gaga She, Jame J. Xia* and Pei-Thia Ya*. Cross-Modal Skull Segmentation via Class-Wise Domain Adaptation. <i>24th International Conference on Medical Image Computing & Computer Assisted Intervention</i></p> <p>10 X Che, Deiaog Xia, Haohang Deng, Tiahua Kang, Seehong Fong, Jaime Garcia, Di gaga She, Jame J. Xia* and Pei-Thia Ya*. Multi-Scale Anatomical Registration for Domain Adaptation. <i>Medical Image Segmentation. Springer International Publishing Medical Imaging</i></p>		
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7. 教学条件情况表

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主要教学实验设备情况表

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	- 0	1	200	■ .2
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	- 1 2	2	200	1
	- ■ 0-2	12	200	1■2
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	■ 0-12 /	2	200	
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	- 1	20	200	1 0
	11■	1	200	
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	-1	1	200	
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8. 校内专业设置评议专家组意见表

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