**中共东北林业大学信息与计算机工程学院委员会文件**

信息发〔2021〕9号

信息与计算机工程学院

关于开展师德师风建设月活动的通知

各专业（系部）、党支部：

为进一步加强学院师德师风建设，团结凝聚广大教职工更好担负起立德树人根本任务，以饱满精神风貌迎接第37个教师节，按照《东北林业大学2021年师德师风建设工作方案》和《东北林业大学关于认真开展师德专题教育的通知》要求，学校将2021年9月确定为师德师风建设月，请各教研室结合实际，认真组织开展活动。现将有关事项通知如下：

**一、深化理论学习，筑牢思想之基。**各专业（系部）要将此次建设月活动与党史学习教育、师德专题教育有机结合，通过集中学习与研讨等方式，组织教职工认真学习领会习近平总书记“七一”重要讲话精神，引导广大教职工在育人实践中，切实担当为党育人、为国育才的光荣使命；组织教职工深入学习习近平总书记关于师德师风建设的重要论述，学习中央、教育部、黑龙江省委及上级相关部门关于师德师风和教师队伍建设的有关文件，学习学校关于师德师风建设的相关文件制度等，引导教职工主动养成良好师德师风并内化为自身的自觉行为。

**二、强化典型引领，传递师德力量。**各专业（系部）要结合教师节开展学习活动，强化思想引领，筑牢理想信念，营造向师德先进典型学习的浓厚氛围。组织教职工学习师德优秀典型先进事迹；邀请离退休老教师、从教30年以上教师、师德先进个人或师德先进集体代表作专题报告；组织教师观看优秀典型事迹纪录片和以优秀教师为原型创作的影视剧，如《黄大年》《李保国》《一生只为一事来》等；组织教职工围绕新时代师德师风建设撰写理论文章或调研报告、心得体会、师德教育案例，讲好师德故事，弘扬主旋律，用优秀榜样传递师德力量，真正成为塑造学生品格、品行、品味的大先生。

**三、开展师德师风大讨论活动。**各专业（系部）在建设月期间要至少开展一次师德师风大讨论活动。要通过支部交流研讨、专题辅导等方式，围绕“什么是‘四有’好老师”“如何践行‘四有’好老师标准，做新时代学生引路人”“习近平总书记‘七一’重要讲话精神”展开讨论；要组织教师对照《新时代高校教师职业行为十项准则》《关于高校教师师德失范行为处理的指导意见》等文件要求，对标杆、找差距，明确今后努力的方向；同时，整理教研室在师德师风建设方面的好作法、好经验，强化思想引领和理念塑造，规范教师履职尽责行为，弘扬新时代教师道德风尚，引导全体教师崇德修身、潜心教书育人。通过大讨论，形成一批推动学院师德师风建设的新办法新举措，着力推进师德师风建设向深处发展、向实处推进。

各专业（系、部）开展相关工作过程中要切实遵守学校疫情防控相关规定。

附：

1.东北林业大学教师工作部网址：http://jgb.nefu.edu.cn/index.htm

2.信息与计算机工程学院师德师风建设月主题活动提示单

中共东北林业大学信息与计算机工程学院委员会

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3zMSD3KiDvLSPsUiftLh3vKiLyLB=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrvMyACMTL3NB0CMDMCKSQDLDDsNSTxNRz2PzX2LykELDUFPyQ8OB8Da1MIQC3MBiwDa1MNXV0kOsCEy5J2nkrxLCHwWSl5wamXz8p+psV4xpZ0vrpls9d8pLmn0LJ66qZusbSMpMZpOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT90sB4rqZqraGA0sJ0sOOQo8CEy5KS56yFx9N69qljr7yQo8R5yp+TraugOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOqZqraGA0sJ0sOOQoyvuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9sptwrbGVzqVz78FmOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3yLiICLyPvMS=0LSfvNSD4OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLiDsLCjsLCffHCDwNiT3NiLwHB=nxqF74MRzvKSW0MOZra501Bj7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wNSHtLSX3Ki=tMSvuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9My=sPiTsQSfsLyjsLDTsPyL7KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLC=vLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB3vLC=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS4jM1P1X1TyM1P4LlX0NFMiYlXxNSbxLSb2LCT3LygkNCvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiLxOB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNB3xKi=tLyLvOB8VYWIyZV8tOfzJODksXVckQDL9TiArQz8DaFgrczMXPUAiPTEPKx7uKygAPU=4UkYlJ2EwcigiRE=uZSQ1NCQOTB8GdGX4dFMlJz4pYigIP0=uNB8PND4DYigPQB7uMRslNDwCKx74K1XucSc1KyPqTB72Jx7uMhs1NCMNKygSQWXuLSklKyL4Kx7xNWXubCYlNTsSch84NGXuVSIPJ1EschsMZk=3TjUlK1nzKykCTWXuQmglK2b3TB8Pdh7qXlzuNFUHch8HdB7uaSU1K2D1cik2X0=uayYPJ0UrTCkBTVX4bFElJ1cuTBslah7ubiXuNFgIYiguR0=3Mz7uNTgRKyf3TE=qVFvuJ2YxKxrwcFX3LT4lNGkMch8KdWX3YzkPJ0crcigoRWX4bVE1NFYHKyk4X2XqdmLuK2f3YikUUk=3djzuNCANTB8zM1X3UjYlNSMjKyjzYU=4RUMPJzsoch8NdlX4PUEPJ0EqTCghQx7uaCUlJzgnKykmVU=3UDTuJ0ksTCg0SGXqbGElNB8PKx8Ac0=3YDglNEgFKxssbGX3ZjjuK2X2Kx8tMR74SELuNGcMTCf0S1XuS2o1J2QxYh85NB7qZF8lJzQmKykJT1X4ZUk1NSckKygxRx73ZzoPNRslcikkVGXuP2c1J1svTBsOZmX4MlU1NUoWYikSUWXuUC=uJyk1YhsVaFX4QEDuNEoGYhsIZU=qTlslNTcRch8gLmX3bTs1NEkGTCj0YVXuSGjuNT8TcikgU2XuYiLuJyMzKxsPZh7qaGAlNSIjcijvYE=4K1XuNTYRYhrqcmXuTSAPNCINcikNUFX4SUQPNSklYifqTGXqam=uJ0osYhsEZE=qQlglNVIWKxs4b2XqUFruNF0JchsSZ2XqRlklJyU0YikETk=4NFYPNGgMYigzSFX4cFIlK0XwYhsAY0=qMmU1K0fwKxsxbR7qM2TuK0TwTBs2b0=qcWI1NFwJYhs3b1X4dlLuKzo4Yh8WLWX4TEPuNVwZYhspax7uTiAlJ1MtTBr3ck=4ZEklNUEUTCkyXk=uSWoPNVQXYikWUmXuPmclK2L2TB7vNU=3ajnuNVsZTCkRUVXqYF4lJx81KykTUR7uYyQPJzcnchsoa2XuTyA1KzU3TCkXUh74cVI1K0nxYhsubU=uQGbuNUkWTCkiVE=3NUAlNGYLKxsLZR74blDuNSEjYh8jL1XqLGQPJyQ0TCkuXU=3UzY1NGMLTBsCY2XqLmQ1NWYhKx8nMFXqYV41NVYXKxsBY1XuZyUPNGAKYikpVR7qb2IPK1LyTB8hLh73Mj81K1Tych8IdU=4aUo1NV4ZKygQQU=3UTYPND8DciggQ2X3RDHuND0DTCgCPWX3QDDzPzEmRTMAYzkCPVcIPzEmRTMAYzkCPVcIPzEmP2cAPTEAPVw2P0gAPTEIK2cAPjMBdDkyRzQBY2cmUDsrcyQYQTECPUIAZkMudkkiSTQCZWgmdlEzdjkyXT4CZGgAQFkBdDoybUIJZ0IAUEcPUDkybUgLaGf3TjcDZDoyLkoNPWcnU2czdjoydVYBPWoJcDMnLTsEJ1MBaiAoUEoodTEmPTQRPTIBdkYvdDsNYToTPVcmRzsNLzsNXzYMaWomXmYsc0kFQ2cCbl0nZD0mU1IqJ2UAb1oSdmAvLmIiTyENPUQucmExSDMZMDwLPUEJbWkwUjvxSzMBbmkYSl4OUSQQS0MtakX1SDgoLT00QTImZyEoLVUwc0UAPUMEals4YF0nT1csVDwXZ2cQUzf2dGcwNEQtZDgqP1ECZ0kuXzYpY1QFLh8CPkkDSR8CPjsJSGEpXmP3LDQ2Z0kuVDInSyUQbTbwPTIyR0UmaWcJMEAAQjMJUDQLc0I2SUQFdTMURkQPNF0xckk4T0EPZjXvRTrzPUUAZEEETzQAVSIQPkcLTzUYP2bzZmMIQDMDY1cDSTgBTzIYVVkNTjIvMTwoUzDxVDEXZ0IOPTkQQGcEYzESbTIQUTcAQUQRXkEhPTgGRWAIRjEBc0Q2dEUGXj4CQDwQXzMZdDMCPzcFaFzvaTEXSFEAQzUTNDDqRT0IRzYqRSEURVoBPzQJTTExP0kRPWnuc10AZzXvZzgiY1kRb1EVZDn0PlMNdWcSVGcGLkICPTbxMkDzMDT1UloZREUGPjcKY0IBSEM2SSEETTErZEMEZVcUPiYKQzQFdDHvZzEOPiQgUyMJRV81RVoTQjQAQyQmRTYAQjE5UUMQP1cEQEIHamoxP2MzQTUDPUQ2QDUEbDEBQTEAUSkyNDMAVjEZTmgEPTkwL18sTVUSRUIqPlMAdEUoUDMAZzD4PlcAQ2cAYzk2NGMZczPuSTUmPTQPYzY2PTosPjsAPVwQSGAEXzMGPl3yaTEAMD8DQkIGPTDvbz0BPToFVTMmY2c1dVkBTzoSR0kmSj0BdD7yayYUPTUFPl0BPVEQSUoINTkRPWYqTmcAZzEnPzMSQFTzNTUAPVEUU2k2PmoXKykTPUEBaEkEPTTwPlUOZTI5PTE0UDU0RF8NPT4rPTkPZkInT1cARlkhSTctQVknPSgMTUYBLzgxRjwmbzYuPWQAY1gNRTUQPScASGcnPTkPXzIoPTUYKyAGYzEmRCgRdDEQPkEBPjQFTTnqRUoMPjUTaV03YzEhcjIFQD4QRjkESTEiPVwqQEESZWAZYTYDQmEoSSgISV8kLSkTP0EALDoiUV8SPUImUG=yQjoudFDvTjECPjsAcjEHVkkYb1MEYzIFLEMmPygEP0YLc0EGR1cSYEYXcmcATUcCYDUiSDQARFcEXx72PjnyczwjMDUYcl8yTlg2UEUvTD4DQTsAQlcQYDECVVc1USINUkoFNVIqTz8IcDoGQTDzYzIQY2QqazECPzgCXlECXyX0PUMhdlkCL0cRPSIOSlYAQTEyTTEERmo3c2g2bFEVPzESP17xcVsWazEDLmc2TVguZjEOPj0APikMZz0XPTE5aDITZzcXZCIuakkSQkMXcDEIRFIBYzs2PUElPjgASyMWRTULbDEpPUIQTSUralkFTTgOdTn3PSPwRVo4a0UsPicvPlkDP0EDUyYIUyktQTcDbUEgUjcKRTUDPVcERT0BZlsFPzwBLj4ZRT0xLiALQDIUQzoOPWU2RWcDRTn3SEECXjsMZVcgSDEMY1M4QTP3UUMCPjkCTTwGQEoASVUDYzETPTcITVcDTT0vPjEBQT0ScDQKQz4XPUgAVFcBPWcQVigmP1EDLzsEPjEVPzQDTCgMNGMBRkYWMGIRYmoWTUIQZDUrVT4JPkkoZ1MNPTkqPTgHb0EmUTELZEYBPTkEa0EALTEEZGAAZDELZGE3a2oUQTEBczPzTj0RPmUIPTcmTlcCPmMIRTEAc2cLYFsFQUEGYkALQDIFMUQERWQnM18nRUMSRjIMbDEMUDYSZTMCTlcEdTUkYCQIPSAGPTMKUzMCQkk0QlgqXlMATTIZaToAQVUzPTgMYjENVEQCY2kmP0UIRjoGQ0kqRDEkPzEQSkEVYzEERmgATTIiQUcmUT4ARVEYTTQZPl8mZTESMD02VkYDZT0RPzMqTSE0VVkTRDEzRTD3Y0ENVV0PPjMASUECPTIUSTU2SjkCZzEUTyQIPkglLUAAR1YQQGQoVSPzTlYxPTEEYjEMPz4DQlsrPTc0RUEAPWEAPTEJSDkCQkABZjkBXlcQYzYFSV83TTLvVTYISFctK1cGNEU5MGgWJzEMPWYBPjT4dDQ3SzEZRTL1ZTcgVjEQMzUAZ18XPloMPmcEZUYBMF8VQmUCRzYARmMCQTEDTloHTTPzPVcNTzEAMEHyQTkmMCAnP0EoTVcqZWMQRUECZ2UIPTwjRjELYDD2ZzQYMlM2PkoEXzT4UF4Gc1cPTTQESjUQPzM2akkuaDUPRTkYP1sHREEJRiMsZmcUVkE2PigyRUoBTDQQPT8DLTUhPTomY0D2b1cRRTIoSTYGbyACQDEFR1cCPTEudEIMJ2cQRSMockUFQB8nPSUAZVkCbDUMazsOL0UIS0IGP1QWPToAPVkCMzEJczLxTTEZL1wWPVcCdlokTzQTdD0TRV8KPTISXj8vRUYxT0P1ayEqYVgpPUIoZ0PvVUkAMTsERlEvPzMrXyUSQEIYP0EQSEnzRUE0QFc0PTQxTjoBMmcIczD1ZVMKUznuczUoPT04UFoqY1UUVTzxR0MEPz0nPjoCPUEoPyDwSjYRMzQvXz4PPlIKPTXzZjUPYzcmVmgkLmcCVTb3PTknaFgVRjDwLUM3RyQNTjIWSkkyPUPvSTMBRUgSZDQBbEEAPWcAZzkzR0cAZzgARTMQTTMDPUQFbST4Y0QZLjrvXUgoQ0MAPV4EQz0YMDE4YDUEaGkRajEKUCTvbTMYPz4AZTECbzkAYDfzPUkQLEQhREjzZVsCTWQ2TVksSjkjUWUDQFMnZyQOY0PvQDYMVUcuMFnqMVMAPWQ4PjEGQlsnPzMUdVcmP0YmYzkLa0koPTMrZzQBRyAgdFcYMhsUVFQTLDkUQmoPQzECRGgyQmcOMV8EZDEQYGMALDMKSEUDRDUDbSQRY1vua2kmcF8wQTE1L1gYPicuZl8ZYD0JTTMLSWgQPj4LX0IwS1ULRkjxLSIqUD4Uc2X3PyMKPzUAQiQGZjoEMEkQRhsCYF8HXVgOPTjzTmUAaSYUTVgnZiQAPT8gPzEAMVYoXTcAZGkJbDYQa0g2akEBUTEHcF8CM2HwZTHuaEMBPUkgMkEjSSgGX0olPjsJPVooTWkQPkEYTjUodUEJPkAnTj0qaDLxRWcWcyMqR1EIRTEDdj8AT0ktb2MFLTEVPWbuPVcKcF33P1sNbzUpTUYQUVcHPToBMDEOYWcYSRsER0IscVcxQDYQRmcYSBsKdD02PTMIUjkmbzMGPToCZDMAcUEQPWcgTkoJQV0LRTYpZUkIPjMDdEkiZ10EP0kFNGD0Pj8mPjTqPToAdEQVMEIAP2cIVjQVZlMQUUnxPkQXdkUnZ2AwP1cAa1IISFMOQDUIPlsiPUgDLFcWdTUyVlcMUx8BXzERMGgCRjXxT1cBT2L3YzgEPiYCdWQ5SFUNK2cobDkJKx8uSVHxP1gJZVHzLjYJP0gGTzc4c0EIRTkQQzgOR1UnQ1kWLSQ1PUoETT0NPTsNVSIRTDsAYTomZ1w2VjI2dFEWQzEAKzEEPTP3PjEJRVcDY2QoJz0uVjcBcT0JK0QOQzMqTVonQiI4MmcZND0yYzkXRVcTSjEZPiMRazoDYz0iMV8RaGoFTVcYY2EGPx7zPTMCSFosTTQiPzkIUWksVTUBXWg2bTgTPjETcyfzazvzPmcAYDoZbDEHZmYRPzEgMTEJXjkubFcFLzciSTIMTTMCQj4nLFoAUVMYSygMLjUJalgVP10mLFcAP1MVQDMNcFImclI3SzsASzk1QjEQTyQ2c0oEczYTYh80UTU4dlk0TUUoPjwBUFcIYzIJMEEIX2czPzkALFgmQzwLRUEBaykqTTEUTkUEVTwUazYWPTgTdFYmSEIQSCQwXzkHaVkyTT01aTsAK2jvT0EuQUfqSTMVZF8GMUHxRmQuRTkUYy=wTUETNDDvZTESS2cnZCEAT2gnQVj1SUEWPzQHUTknPlMAMGkQTVUMPWIPajUHRWIFLCk2VkcXUDEFPyQBbTEkPTIVaj0IP0YEPSEFPh8CTTUwYzoQTTIZRSEKZjELRWUEQGEjYD8ZPzEMQigAPiUqPVIPPkEAaCAATTkUPWkGZDH3LjkiU2bxPR8ALjYGLWUUPS=qTTIFclL1LWAJSUAoRTM0dDUBZCYBRyHyRVUHRjYjbmcYPkUTPjIVRzEyViQAQiPxX0EwMDHydDIBQjIHQT4hMEEBYl4AXlENQTItZTIQPTsBZDEVPToYXTEFdTgIRWUCPUM1bj0gcDYBR0kyUTHwXTD2PVIARzIhQl0mRz0RMWQFLjMsQTwUZEUAZDIAPiYDPWoBazULPj4AYTXzPjsCZjMCSCEmcGgPNEIDTzw3QFIkTTw5VEEAXWUQUDoRY1cASkIAbzkmQVsnczkmRUICKykBPlciTjgGREMIY2fvQUItc1gzTmgAcETyQTIPPTH4LjEQJ14SRzIYY1gmPTEDRDYHQzTqczE2LzENdmUQPkEyTTEZRWkAJ0omPScrLTrzZmcHLhsqZUIvUzQAYUIXTmQIQTcoU0UBaTIBcUQWPTkxTT8lLWgCYSIWSFwJc0kjazMAQCImP1XwL1HwL0gAPz42PWj2PTs4a2cLXzsHP2ckdDEFQlcHTVUBQzQGajUOdF4VdGInPToDTUMCSjICViMQPVQydjEYSzEAQTDvQWEUL1omSDIDTzsBPlo3PTIoNFoESFgAT1cETTMgcyIpMTQmVGk3RDUzSTkAQ1oGZGgqdDMWKzEAUkkCTDgQVTEDdUEOdD0EP2knc0M2bmcocUAYPSYUZzMqbVcHYSLuSjESZT4mYScWPjMIQTEDUD0IUTUETmn0bTgwUGARQz8iPT8Bb1cBSSECYlIuPUktUUDxYl8QbSE2RjEDa0T3ZiQRLDEIPWMpQjU0b0oRPVoMRTrxQTjzbSYUTTMyU0koZUXxVUU3QGE2QVMQTTETSlMATVP3PWk0YzkyPSgAQVkyTTULUTEvSSQAa1v3TTYWXUIBMSgBKyMUP1IpRlgKLD0JQTfvTVMxSTEFQTEJUVsETVsFQUI5XjoRQF0MTmbwY2bwQzMEb1kuTUYrMDIyQlcZXzIEPV8DQUEIdGMAT2oIPUoLQTomQz0TQjIYPUPqPlcJbTI2PjYYPTkNMDEYZTkQUzL3QEYANDoVaiIXMDoQTjkEMEEDYVc4c2IiPzkpYzMPPzY2XzgQVCgBRTjqb10RQUMyPiQBTTDxUls2QTgQPUYuTzIILjUBNEQyPT4SVTjvQR84Q1LwYzsiPVkEQEIGPTMtT1cSZD8ARTUJPTQha0D3YjQRYkIpPkYYdFUjQikEPjQPPTMWQUMhTEgASDMEPWYJRzUAQEEYdUMkPTUuU1EWPSIEYSguVUjzNDUCalYUQzcuPTgBTl8Ac10AP0kHPTv4QEItPlMEPkAATWLqSFsQdVcARkYHRTIGMjEFQ2oASFYDSUMkaDEsUTEqRjT2TTQ1bTMVTCQEXzYhS0cAMTUFNDsiPVMDPTkybjECP1QqPUD2PTsmcjEASyUCPzIIQjEMNTMTTEgEPVv4QUEHNFsRZFEART0hPTMoczEAM2AARmoDY0MjYD0KNFEqPVQRPSYSVDEEQ1kBKzEBPVMWXj4sTlUqPVwZP0L4RjUEYkQBYzkpQTwzYTELVFYAQTIYQVoTbTIRU2cEYR8MY0QZdDIwUzgBUjEWPTgILjUHcToAQTj3QT4CKyj0PloPPjIlLDoqZ1QZQTD1RzULQ1cvTzwBPkbuPTEpbEEuVTM2PlcgYzMmTDIBc1wJVUcsTkgjMUMsTmYBVGkNZDEYR0EAZFMQP0f1TTMxU0ECczI2P1orczMYa1cERUk2PjEtbFkASlgWYTj0QT8SVjUBa2cCXTwBayIXc17qT10APWI2P1cLdDHwLmcTa0UBQzYkUDEFQ1EER1YAZjbxPTItJ0MBXjU2QTIqYzIgMEUAT1U2QEMBaz02RmctNED1QVfxVkomclgARVwAbTQjYzIyP0EASFgZYib3PTESUlcDLEgvTT3ydWI3ckIAUEgmPyYlPUI3NWcvU2kwSy=zYzUIJ2cuMyMmaWoxdW=wPV0EbSgGRzMwYzEUUlcHT1gQPig5azDqU1cAVSf0QV8CTTEPUWcDb0QRX1j2ajUnLUEQX2QCPTc4TWIDSUEKRmoSPTk1K1cJSTouXUkEUVEqRjEQcSDwczEGUTEnb18AVicBdmgVUTEZL0EAblszbGAKMFESUCAqPWEGczEXYWgEVEUALTcOPVg2czk2QT0AZ1EYPVUAczEBSTUAcWgiZDgCS2=2cWUnPUPvPScFLDEzZzsWa0cOZDvwP1c3NDUAPSQwdFIjSVgKUiA4LzPxZDUlNDEEQEUCPikUPV81VSIUPj0ASjMuPVUnMDEqbj0HVCj3TTgKVTwYZT0RPVgja2IBb1cVbFcHMEUYPWkYR1gKTSQAY1UGMDoVRTDxYzkRTT4vSFYZXVgBYz0EQTsqPV03VTLzPjEILEEAPVoxT0gRSTUARVkoczEWPTEIVlETX1oyTjj1SyP3dDU2QD4VdDEgczETcz44X2MIPVo2SiQIclMRZDMQUl4RRWgIP103QWYySEYIYCM4PmcCbz8uPWfvXzE0ayAAPSjudDMlcDEKYDDzQl0oNDcmPScES0QsPTkVQDkIT0AAPTs4X0ERUjELL2MCP1sYSTIqNTEGSyEEPSDuRygVTj0kbyYqTVo2PTYiYjEHdWUIPSAzPTEqYl8BakMATUHqPloAXTELYCUAPj8NPTwqY2UiMjQzRFYoZ0MPPzEJaTgAQkgNPTMIcGcCMUUASTsYZ2MTRzIRSCQCdT0BQyEkTTooaykETyMKQTE2QDEQaDEAcVEOPVwqTjEHMF8AR0buPTQjTTECP10CbVs4b0E3VV8KdCkARTECZ0TyazEFVRsAP1gRPTYIU0M0NWUmTyAXb0MULmUZRlgHPTMZQWIuYzISPVcERFM5RUEHYDEIPV8ERjgnPTIqZ1MxLlwATSUFaWMBQjUEcjYASWAxQDcJTjUIRWIAQ1UgPTQLPzDxUF4CaDvqQjgNVjgFQlEzJzg0QTE2KzEAc0=3ZzUFQzECT0AmPVIsTTMnYTELYzMQcyEMYzsSYlcDSikudD70XWgAbWgBRGL3PjwNMzUmNVcARjkAPWY5PkgUSjI0Tik3QWEiM0IQaDESZScQPiIyYzEuQjEEcjEFPjcnUjMzMFc2ZigAPWoAPTQQSTEsaGAyUiT0NDs2biQXMVcoVGcCYzQzYDEhbT4APiEVPTMQaGAyUkn3cCUoZGEyQzsLU14XQUoBMTUmLlcBTUAsPlghYzEwbjEATSgQPjH4QDUoYkEtc2n1cWcCTTMOcEUCREAmPlD4PUMsSV4AUTUpQWIxTTEAJ0EBZEEAPUMwczISLmcBY2YHQVwjXzT1RzMEXTQCVlg5dDMKREcAQjIAP1opYzMAdmcGbGI2RGcxPV4DMlcNc1MQPjErbDQFK0M0dFsMPTb4TVU4TjICRlkAPl4MblEqKzEATh8APkoQY1ETQB82Xy=xZ0QqSCAjP0HxdDUTazEJRj0FXycEQSAAQTDzR0UALCfzPTkWXzEQVjIAPl33PTskNDr0TUUjSFMuczo3YzEMbiAAZiAVPjoARTEIblMAb1oAPUkYNDEEaiD2dEAUTjwgQDEBVSMBQT8yPWozRTENUkQAZVz3PUMBRVcObj0AQVz3PigMczw2Qz0haEMhTjD1TTz3LlcNRVsmX1Q2YzEoRkkAZD0sZDXzUz4hXVYBR2MpPjc3SkIISVcATVkySTfvVTEJdV8ASVQuPTb2azERMCIya17vYFPyXTb3VmcAbEYqQWcPQTEsMlMMSEL3ZDsLZkIILlYVZzrzYFcjY0EHazEAUSgiSWQERUEVRSQARlkIPTMnZzECU1cKTTE2SlT4bWgDSGcAQ142P2MSVTEZdDk2TyMVTjoWczsiYVcgbF4qYDMvZTICLCMRRD8zaDUiKx8AQV0NPSQHZjEHZjMAPUk0PTMSSjLxRjwEPiHxTFMFP2MmNVIrYTIWQTkCSDEHPScAQmMDPUMpS2Yga2EEXR8Ub0QCLyAQLifvTmoQP2QALDYGcD0IQ1wjPTIHXTEDRlgAQVwELDv0YDECcEcAP1IiP14qNGU5PiMERTYwZzENQV8QT1UAPmkmRlPqPTUZPUYCUWEFa14AZCcDRFIEQjMuPToYK1MHZkYYTzkJPUYsYzEKdjsmPTYzPzMFdGogdCPvTUohPTvwUDESZDkmTWYZUWPqdGUNbDg0RDD3MEIhZz0AT2gASFcYRT03UjEOSFYQQDHwPWMBSlMsTVICP0goRSUBZTwgPlkEQGEYPT4NSDEERVIARzE2PTQPJzEETSIARGYoRUM5Lz8wTVcEcT8uL1sHTjUFP1YqPVwEPT0VRTEIUj0OblMHPTfqXTkxU1kAR1oDVWcVJycjdkEMTjQSbzEAL1wAPlERPTQELTEDUlk2bEQZPjDuQjP0dkk3Q0kISWg3M2giMmcjSWMVcDoAMEEDUkYQPkcZY1gAUB8yYVf0X0oJQFcQUSDzPVU5bzEgVSAARWcUPVEJakITVTwjb2UHPTEyZ0EvbFsAVWQMPSUkazEMMFcAaTMAPVj1STIAc0EJazLvTVM2azEHUVomcDzvSz4RK1UMPTUFdTIUPT4NTTE5QFsAdSQDYyI3RTD0RkkINEMAPUovcmUZMUUNMTQQdFnuZkIvclMRSEQ0dDDwVlgNcDMAPR8ARlcCZ0EhUloDdkkHZDkUP2cHPUkAVUIqPUQoVTE1bzw0aUUxY0YYRT4maEkZYVMDcTDxdlMURDUWVVImPT8KT2c3bSQPPTImPVsDMEEsTT0DMDMqPV0oSlcsTjz2amcDPTIDUikhTmQQSVj3SmUqUTEVPjkNTVMqTTItakfzcTPqc1TvVEgHYFgBdjkATVYEP2MxRTIJcEQAZFgAPUkjTT4PQl4HXjgDPTEQSDEQUl8AYULvPVINKykARF0HLDkldDEGQykAPV8PPTQHQTEBaGcCQV00PUIVbj7ybTYpUzYtNED0PUk4VGYAZFUDPj7vdEkANEAUS0oBPTYDPzECXlgAQCcLbVc1YmXvSDsAPjY5P1YlTjIZcVgSNDQAPmjwX13vQ0kFLlEEJyIVMTg5PVfzTDnqPTcDXzEASl0AQTv4QDcxSjEAdDM2TVMoPUMISTIPQSk1Sl8HMEEJZTH2PR8ESVo3bzIuVlEvaEQCYjckRDMnPWb4b0byRTg1QTYCbTEBQ0MAT2c3PT0YdDICUDEDRUEARTMobTISRyb2UG=xNEDvRzIwPVsGSTPxPVQzcTIrYF0CaVQXQyMWSDfxZ14PMyM1SDsBVDT3L0AAPkUPPVYXLzMKJ2YhMTInU1MZdWYsPWMHMDLwP1cYdmcJSEAmVjcDPTEjTTEFXjsCRjM0QygpbCATPTgEPWcPNTEmY0ULQDUBPTkMPjMnYyAJQDMmVUUgSDUKTSAWa1sEZEoOQVICTT4tSkMnPj0NYUQoTT0HSTIQc0UAPjQoPj74PjknTTUJZ1YGLjkKQEkRZTMqSz8QY2cgLFkrVigsTjQuYzUIPzIAY2MGPTMATVEKTFoWbT4GZjoDPT8ESFM4LTkMRzQnUGgIK10rYzEQUzEYRkMsQFbxTTUqPTMnY1csaGUFbVESRTUUTlc2ZDoLaWM4QzQKdFksTlo5PTYObFc2a0crK1fyMGECYEIILzUKUlQLMzMMPyIAPR8qQDomLD0MX0UoTVcYRloCRkUoRzYGTWQBUFMRYzHzblUAQz0sSEQ1bDMHQjI5MEYzL2kZMhsGNFonY2AgQ0cERjkJLj4AQEEsaFICZzkIP0UZTT4BRkoGMFMsQjwAPSAtUFsEdEkFTUImZFPzb1n2PzI3YTYmT2HuL2M2aUcBciLqbzkGLDD4QUT4aD84PUcCR1ciXkMMQT42dR8kZVb3STouPTwJSDsORTsiUyAwLlcDJ0EAYzoQaWUFbl8CP2L1PT0CTiErVl7zVjEISjssZVwzaTsMaTEAPUIRZSc4ZzQSQ2oIYzELYTE2PzgAQDkuZTEJXScCZF8vNEUWUV0IRjYDTToQPUgAQzgIcmYiJzM4aVEWP0oQSFcIcyUQYzEAPUgAPTcAUWEMZEoAQDUSUDQodGgITTkQSzEpQmQFVlsyVUUAPj0vaVsIRCQgPTMPY0kwazIBbzIIaTcza0IEZUksb1gzc1gCTyXxT1EvQDInT0UBYz8CPzM5MSUIVWcKaVonaVkDTiIWQ1kkSUIBPkQLL2ACQF8IdR8UQ1sOazEISTYqLEkQPVcmPjEpTTE4UVUGRTEBTjEZTjUIPWooP1kTdRrvRzUKZWcLax84TVj1TTsmXmEAPzMXRjgmPln1TzcMSTsPdV8ATWMqJ0EOQ18GPjEWQVoNLkEvayYEMjoESDkNY0Y2RiArTjYFY131MCkQM1wFaV8ATVEsdUMERDoIQ0kEczEjQjIsazH4SVjxcEYAZFb1QDEpXzcFaVsmZEkHSUcOZTQhVjgSX2kwPTI2MiQvPUIZXjMIPUUSMVb0VWUFQDEobFcAa2LzQ2kmR18APzEBdTcWSTEWTzktbTQEPlEXZFcKPjEqcDwJPVsrQEMiXTsFaDXwP1cIVTD1PmYuYzEBQ17yQEotakgiQ18BT1YXSFcmPSAGTTgORz0VUTQNZiktdmYpaSEBbV4UPWjvZVELUVsSRUjzUWUna18Eaj0sP1cHZF3zPkkAMUUkT1D2Xj0SLEcYY0MGTTMQRlUEPUQqZF4AazrxUzcoQzoCRTkmXmkCUT8SLDkCc0AHchsuPjUIaUkoUUoGSjj0dGcFcGADQyb3XjnubzEEUzTxPyQnVVspQ0ABRlkGYzcma1ELZEMSMUj1PWclZzEBViQqLFYVY17vUWECazoGbzj0blcCa2UyMEcCTUcudEk3Pj0TQF8DTlMjJ14mcTMEa18Ta2cZXkMAaFkBPjEAMEUAJ1PwMD71NVQwPyQvUl8ATWcELjsKYzgvPkk4PWAXNTIWPjsAUz7xYmfyNGczPyQSaDIOZToBS1kVSVMAPTEZLEEJY1gRNR71SFTwZTcDNGASUFoyPiQAUT3xPUkZUyEIQTQ1YFsBRz0QY1gncCPzRGcPQDEJQFYIPTQjT2kEQScIPlcBdUkFTTEmMTUARTUkZDUAPmEAPzvwSjIGTTXqdDgVY14KQFgVPTIBaEoYTzEVMjEAPUYZPzkAbUUAPTcqRVczJ2EvPTEITFIFczcZZEUARGc5K0oAYz0wUT0YXTImJ0gWYzIBb2Uxc0UIPT0ZXTouPVg2PjUFTiEEXUQoUyfzY2kEY2UMRTUYblYBdDEWQjIFQlMAZDQNaF8WQkcGSVfxTlkIRWomTmIoZEDzPl4QVTkUPlMDXTwFNGkKQmQBVjMqSTkEP1wBPmUUSUDvPUMwTTQQPSAnLEQ2MTv3QUIJTzYCPlgQdDIpUGETTkD2RTTzZzEOQDIKZjIoRTIOXjECSCAmPUEUVRsERUoBbzsKaDsSYzcQcWgmPlXxLVghQUQGLULvdDokPTz0dEETPjUiPzUDPjEAQ0IMQ1soR0MAZ1cFMFckZ2TqTiUKLV0BZzQmUDEKLyMmPTEjbzEAMEgsSTszLmQCSFcQZWoYYzQ2LlgoMDYnbTb4PyAuMlcqT0EhRVcna0U2czIMS0kEVVcYPlcAQ0IYQTc5TmbwZzISLDkgQjoHS0nudl0DPkUNX2cIQzInQDEASVQoPUA2RFcoLVIMUUkSdDcAPVsCMzsLSkAwSlwyNWE4QzgGbzIAM1MGVUoLPWcAQzgqMDUAJygSMR73QDUAa1wPaE=4QmkAQDE3ZEEBUiAqPSYGRzIQPUUtYzYGSGAAPTQnY0kSRD0IQVcZZD4CM1cgPmUIYUkUUzMERkUmQVwlPTkAQiADZ0EnTVcsVTsUSjEASVMMYDDuazQSNCcBUUo3aFcmc0UYX1cJaDEAR0o4bWoAP1cATUA2PVsmdTYBPT0MPzQNPzsoRzEIZEYMdFEmPyAgRTk2QjcEPWUTdDgHRzkQSTszXWcBUVf1UTEXQmAISWH0Rz4AcS=zTjEEU0UELlIRbTEKTmcCPyYSP0ECRSAEczExazUAS1QMbl8zTx8UcFkrYCkJczEsYzEQSTYxVTUJYjQBPTIQXjEHNCEzajcUSlXuYDoKajEoPTMqZWkAVVUMS2LxTDgDY1QmdTEOaCgpLzUDdGHxSzYuTUYPUVkCTVIyTT8mPkkNTTMQb2DyVmEmaTMATSEqZ2X0bUIQPyQKTjYqXzsUTkkCQDkxTTsALT4rRUMobCEgSTYERzsCVDwrPTkAP0UQXWcCMl0rLmkVVD0nRmYBcTIWa1ImUj4vVTMIdTkCazD3ZWEzajsFa1sASUogUUDvbzIAYyIJX0fqTSACQEYLY1cBVVsQRF33L0oYR0oyUToCQWgSPUcyXkMBTWf4ZFMHZ2bvcDklcjwFP2A5PjfxSmcCXzrvPUEAZTgCQVUmVFcEPzQOU0EhZWMAZyUTSzMYazI5RTgETUkqMlwIT14wZ1IiZUQCdDsFPz82MDI5X102ZzE0MDnqdjEtaF4GazMBQjIYPzHzR2cYPzcLSzU0R2oGVlMAbjIXRWQja2A4bh81PWQSTlE5UWjqNToBUWcRbzEwPzgKSWkhZSYAaCk4NDwZPVQFdjYETT4KTDETQDopYGkZVmgDczDxSkEAVTERSD8ScTELP0UFbyIsVFcZSDoBRDsAXzU0R14APjYndkQGayQsUyYXQm=zYz0nPygAX171RWACMikyLDIHcUMScTIiPTguRTISMzsJMko3P0kmTyUMSTkAPh8CPUQIRDIDRGghdVgQTx80SSMsdRs0VTkoRTQNbzE4RjEMPjsTTik5UEA0Tj0QPmEXPiEARDQQb1QGYWH4QEAJb1cnQmQKQkMRSzUATWEQMVIYYmkARiH3RTcYPTspLR8nMl8XakEDTTEIJ2EGNTUpbDYrYVIMLCL0VlUvbUf1L0kNbjX0dR8BdlXvSVkGS0gIXzQWYTcDK2PyQT0VMWgNTlImMF7xQlULNCUhajE1ZUo4aCATXiU4RTUIKyMFbCfuXzEJXhsodVg1L1MuYjUXSzokc2AXSTfuZFkuLmn3amk5cmQMMzwJbV0kJykxZkINQ0bvSVvxNTITMSMLXmENVWEUaEj1VTEkPifwalM0cDnxaWYoLlj1LUgrSjTqTmohYWUYQWQFTlUiQlcHbjktPyc5PV4RYDEGcDgjYFENa2UsdGI2VF4XZCf2LlsEZ1QuX1YuS2glbVo0LicsMDE0ayf3PUf3ajENNSELclT0bWo2PlP3YCbzP1UoNSYJbzMkMB8TNFgTL1j2MWXuY1QKa0HyNT8EK2HyZj8zLyA2PWAAMjUEUSAGPyU3TF0kaTfzczIxR0YGZEA2NUcvYCLuX1QyamkJbmAXMCI3QVIAM18FURsNdkQOcj7yTUUxclkhLSf0ZD0hVTwodFYPREAjMDQmVigtMmYCYSj4RFwWJxs1YkI1XRrwMycwaUoLLjUnQVgJTTgmQCb4cFkTLRsmbkXuJ0kETDMAPSb7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9LSvuT1kmSlEzcWIkUGkvYS3MBiwOYlYrZV4kUF8TbmUkOiD7Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOivuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9LCvub0MoY14ScFEzYS3MBiwMYCT9YCcjMlMkLycjNSIlMSgiX1YlLij2LiD2My=0NCL3YSf7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBiwIaVEmYUQxXV4ySV8jYS3wOB8IaVEmYUQxXV4ySV8jYS3MBiwSYVErT1UxZVErOlYJUSgES0coaCHwVlIRR2QSZzEGaWEmUCUxZmLvVB8MZCkiLzIYa0X2XV4jcjv1SiQkc2ACdBsFdUEDOTgIdkA0OB8SYVErT1UxZVErOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwSZVcNXWQ0blUTdWAkOivuT1kmSlEzcWIkUGkvYS3MBiwOYlYrZV4kUF8TbmUkOivuS1YlaFktYUQuUGI0YS3MBiwAcF8sZWogcFkuak8FaFEmOivuPWQuaVk5XWQoa14eQlwgYy3MBiwSYVErT1UxZVErOivuT1UgaEMkblkgaC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

2021年9月6日

附2：

**信息与计算机工程学院师德师风建设月活动主题提示单**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **活动主题** | **活动形式** | **活动时间** | **备注** |
| 1 | 理论学习周 | 学习领会习近平总书记“七一”重要讲话精神、学习习近平总书记关于师德师风建设的重要论述、学习师德优秀典型先进事迹等。 | 9.7-9.13 |  |
| 2 | 实践创新周 | 结合党史学习教育和新生双新教育，开展新生专业见面会，为师生办实事；结合“双节”，开展师德师风廉洁教育。 | 9.14-9.20 | 可结合实际情况开展相关活动。 |
| 3 | 专题研讨周 | 至少开展一次师德师风大讨论活动，对标文件，找差距，明方向。 | 9.21-9.27 |  |
| 4 | 成果展示周 | 总结凝练专业（系、部）在师德师风建设方面的好作法、好经验，将开展学习情况，特色做法等，各个专业提交500字的文字总结（附图片）。 | 9.28-9.30 |  |

|  |
| --- |
| 抄送：党委委员，纪委委员，工会，团委。  |
| 信息与计算机工程学院办公室 | 2021年9月6日印发  |