

中国石油大学（北京）人事处制


填 表 说 明

5

5 31


2

2026 04 14

				
		2017 06 20		

			202403
品牌课情况			
2026 04 23			
2026 04 23			
<input type="text"/>			

	()	()		
1	2017-09-01	2021-07-01		2017 2
2	2021-09-01	2022-09-01		2021 3
3	2022-09-01	2025-07-01		2021 2
<p>(担任辅导员、班主任等) 所在单位审核</p> <p>担任辅导员情况学工处审核</p> <p style="text-align: right;">2026 04 22</p>				

1	“ ”		2022		
<hr/> 					

代表性或标志性

				/ /			/
1	Enhancing Staphylococcus succinus tolerance via pre-mineralization for biofloculation-based oilfield water treatment	WATER RESEARCH	2026-01-15	: 289 A	SCI ,SCIE ,E I		
2	Fungal biomineralization of toxic metals accelerates organic pollutant removal	CURRENT BIOLOGY	2024-05-20	34 10	SCI ,SCIE		
3	Integrating indigenous petroleum-degrading bacteria into soil washing for enhanced remediation efficiency	JOURNAL OF CLEANER PRODUCTION	2026-02-25	: 546	SCI ,SCIE ,E I		
4	Manganese oxide activation of peroxydisulfate: Evaluation via redox potential difference (ΔE) index	Water Research	2026-01-15	289 B	SCI ,SCIE		
5	Synergistic effects of protein coronas and heavy metals on ROS generation: Implications for microplastic-microbe interactions	INTERNATIONAL BIODETERIORATION BIODEGRADATION	2026-01-15	207	SCI ,SCIE ,E I		
6	Dual role of microorganisms in metal corrosion: a review of mechanisms of corrosion promotion and inhibition	FRONTIERS IN MICROBIOLOGY	2025-04-09	16	SCI ,SCIE		
7	Nanoparticle and nanomineral production by fungi	FUNGAL BIOLOGY REVIEWS	2022-09-01	: 41 : 31-44	SCIE		

8	ZrO ₂ modified MnO ₂ catalysts for efficient peroxydisulfate activation and wide pH-range pollutant removal	New Journal of Chemistry	2025-11-15	49 48 20828- 20837	SCI ,SCIE ,E I		
9	Comparative insights into the role of oxygen vacancies in α -MnO ₂ for activating peroxymonosulfate and peroxydisulfate	Inorganic Chemistry Frontiers	2026-03-17	13 6 2529- 2539	SCI ,SCIE ,E I		
10			2022-08-19	42 1 0 77-83	 ,CSTPC D ,CSCD		
“	”				1 2 3 4 5 6 7 8 9		9
“	”				10		1
高水平论文情况所在单位审核						2026 04 22	
中科院论文审核						2026 04 30	

4	/	ZL2021101834 26.5	2023-01-03			
5		ZL2023111844 65.2	2025-11-14			
成果转化认定审批		1			2026 04 23	
行业标准 (限五项)						
知识产权(专利、标准) 审核						
					2026 04 30	

未来
工作
设想

A+

1

B

15

VOCs

2026 04 14

院审查意见

2026 04 30

所在党支部审查意见

2026 05 05