

Mineral Processing Engineering

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				(%)
		27.5		15.94%
		20	70	40.58%
		12.5		
		26.5		
		11		
		35		20.29%
		31	40	23.19%
		9		
		172.5		100%

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172.5

P12001	Ba ic P i ci le fMa i	3	48	48		3
P12503	Ma Zed gTh gh &O li e fThe f S ciali Wi hChi e e Cha ac e i ic	4	64	64		4
P12229	M alC li ai &La Ba ic	2.5	40	40		1
P12502	O li e fChi e eM de	2.5	40	40		2
P12226	Si ai &P licie	1	16	8	8	3
P12227	Si ai &P licie	1	16	8	8	5
N12171	C llege E gli hLi e i ga dS eaki g	1	16	16	0	1
N12172	C llege E gli hLi e i ga dS eaki gII	1	16	16	0	2
N12246	C llege E gli hReadi ga dW ii gI	2	32	32	0	1
N12247	C llege E gli hReadi ga dW ii gII	2	32	32	0	2
N12248	C llege E gli hReadi ga dW ii gIII	3	48	48	0	3
N12249	S bjec E gli h	3	48	48	0	4
U12401	Ph ical Ed ca i	0.5	36	24	12	1
U12402	Ph ical Ed ca i	0.5	36	24	12	2
U12403	Ph ical Ed ca i	0.5	36	24	12	3
U12404						

EXLR i l

		O g a i a i a l C l e a d M a g e e						
400E02		* V c a i a l C e l f C l l e g e S d e	0.5	8	8	0	6	
H12234		* I n n o v a t i o n P r a c t i c e f o r M i n e r a l P r o c e s s i n g	1	16	16		7	
400E00		S d e C e i i , T h e i , I e i a d O h e C e i f i c a i C e d i	1					
400000		G e e a l E d c a i E l e c i e C e e	2.5					
			9					*
L12358	(E)	A d a c e d M a h e a i c (E)	5	80	80	0	1	
L12359	(E)	A d a c e d M a h e a i c	5	80	80	0	2	
L12021		L i e a A l g e b a	2	32	32	0	3	
L12051		P b a b i l i a d S a i i c	3	48	48	0	5	
F12163	(A)	I n o r g a n i c & A n a l y t i c a l C h e m i s t r y (A)	4	64	64		1	
F13042	(A)	E x p e r i m e n t o f I n o r g a n i c & A n a l y t i c a l C h e m i s t r y (A)	1	32		32	1	
L12353	(A)	C o l l e g e P h y s i c s (A)	3	48	48		2	
L12354	(A)	C o l l e g e P h y s i c s (A)	3	48	48		3	
L13029		C o l l e g e P h y s i c s E x p e r i m e n t	0.75	24	0	24	2	
L13030		C o l l e g e P h y s i c s E x p e r i m e n t	0.75	24	0	24	3	
			27.5					
C12010	D	E g i e e i g D a i g	3	48	48	0	2	
B12099	(C)	E n g i n e e r i n g M e c h a n i c s (C)	2.5	40	36	4	3	
H12130	(A)	E n g i n e e r i n g F l u i d M e c h a n i c s	4	64	58	6	4	
D12067	(A)	E l e c t r i c a l T e c h n o l o g y (A)	3	48	40	8	5	
E12272	C	L a n g u a g e s C	3.25	64	40	24	2	
E12271		F d a i f C e A l i c a i	2.25	48	24	24	1	
A12101	(B)	B a s i c M e c h a n i c a l D e s i g n (B)	2	32	32		5	

			20					
	F12083	(D) Organic Chemistry (D)	2	32	32		3	
	F12155	Physical Chemistry	3	48	40	8	4	
	H12203	(B) Mineral & Ore (B)	3.5	56	38	18	4	
	H12164	CAD(B) CAD Mineral Processing (A)	2	32	16	16	7	
	H12024	(A) Mining Environmental Engineering (A)	2	32	32		6	
			12.5					
	H12237	Mineral Flotation	3	48	42	6	5	
	H12085	(A) Comminution (A)	3	48	42	6	5	
	H12238	Gravity Separation	3	48	42	6	5	
	H12029	(A) Research Methods of Mineral Processing (A)	2	32	32		6	
	H12239	Chemical Separation of Minerals	2	32	32		6	
	H12033	(A) Mineral Processing Design (A)	3	48	48		7	
	H12240	Magnetic and Electrical Separation	2.5	40	34	6	6	
	H12036	(A) Mineral Materials(A)	2	32	32		6	
	H12012	(A) Special Ore Dressing (A)	2	32	32		6	
	H12076	(A) Solid-Liquid Separation (A)	2	32	32		6	
	H12087	(A) Used Resources Exploitation (A)	2	32	32		6	
			26.5					
	L12360		3	48	48		6	
	H12100	(A) Introduction to Mining (A)	2	32	32		5	
	H12084	(A) Flotation Reagents (A)	1.5	24	24		6	
	H12241	Simulation and Optimization of Mineral	2	32	32		7	

	Processing					
H12032	(A) Check & Control in Mineral Processing (A)	2	32	32		6
H12031	(A) Technical Economy of Mineral Processing(A)	2	32	32		5
F12084	(A) Surface Chemistry (A)	2	32	32		6
H12145	(A) Progresses of Mineral Processing(A)	1	16	16		7
H12030	(A) Practice of Mineral Processing (A)	2	32	32		7
H12057	(A) Application of Computer in Mineral Processing (A)	2	32	32		7
F12042	(F) Chemical Engineering Principles (F)	2	32	32		6
H12242	Separation by Biological Technology	1.5	24	24		7
H12243	Mineral Processing Software	1.5	24	24		7
H12244	Agglomerate and Sintering	2	32	32		7
H12245	Electrical Equipment and Automation of Concentrator	2	32	32		7
H12246	Mineral Processing Machine	2	32	32		7
H12247		3	48	40	8	7
H12248		3	48	40	8	7
H12249		2	32	28	4	7
H12250		2	32	16	16	7
H12251		2	32	24	8	7
H12252		1.5	24	24	0	7
H12253		1.5	24	24	0	7
H12254		1.5	24	18	6	7
H12255		1.5	24	18	6	7
H12256		1.5	24	18	6	7

