

ESCOLA SUPERIOR DE QUÍMICA

CURSO: ENGENHARIA QUÍMICA

CURRÍCULO PARA ALUNOS QUE INGRESSARAM A PARTIR DE 2016 (Prévia)

(POR MEIO DE CONCURSO VESTIBULAR, TRANSFERÊNCIA E APROVEITAMENTO DE ESTUDOS)

RELATÓRIO DE APROVEITAMENTO DE ESTUDOS

NOME: Victor Ortega da Mota Silva

Matrícula: 2021168 - 2421009

1ª Série	Disciplinas	CH		DISPENSA	Verificação
1408	Cálculo Dif. Integral I	160	() Sim	(X) Não	
1518	Geometria Analítica e Álgebra Vetorial	80	() Sim	(X) Não	
1519	Física Geral e Experimental I	160	() Sim	(X) Não	
1521	Desenho Técnico	80	(X) Sim	() Não	
1520	Química Geral e Inorgânica	160	() Sim	(X) Não	
1522	Conceitos Fundamentais de Engenharia	80	() Sim	(X) Não	
1523	Filosofia e metodologia da ciência	80	(X) Sim	() Não	
2ª Série		CH	[-]		
2064	Recursos Naturais e Meio Ambiente	80	() Sim	(X) Não	
1045	Estatística	80	(X) Sim	() Não	
1541	Cálculo Dif. Integral II	160	() Sim	(X) Não	
1524	Física Geral e Experimental II	160	() Sim	(X) Não	
1542	Mecânica dos Materiais	80	() Sim	(X) Não	
2285	Termodinâmica	160	() Sim	(X) Não	
1544	Métodos matemáticos e Computacionais	80	() Sim	(X) Não	
3ª Série		CH			
1531	Operações unitárias da indústria química I	80	() Sim	(X) Não	
1032	Eletrotécnica geral	80	() Sim	(X) Não	
1548	Balanço material e energético	160	() Sim	(X) Não	
1037	Ciências e Tecnologia dos Materiais	80	() Sim	(X) Não	
2009	Mecânica dos Flúidos	160	() Sim	(X) Não	
1570	Físico-química	160	() Sim	(X) Não	
2067	Química orgânica	80	() Sim	(X) Não	
4ª Série		CH	[-]		
1551	Instrumentação industrial e controle de processos	80	() Sim	(X) Não	
1552	Operações unitárias da indústria química II	160	() Sim	(X) Não	
1475	Fenômenos de transporte	160	() Sim	(X) Não	
1550	Termodinâmica aplicada	160	() Sim	(X) Não	
1555	Cinética e cálculo de reatores	160	() Sim	(X) Não	
2066	Química analítica qualitativa e quantitativa	80	() Sim	(X) Não	
5ª Série		CH	[-]		
1559	Processos industriais inorgânicos	80	() Sim	(X) Não	
1561	Processos industriais orgânicos	80	() Sim	(X) Não	
1560	Bioquímica Industrial	160	() Sim	(X) Não	
2068	Química analítica instrumental	80	() Sim	(X) Não	
2069	Corrosão e Proteção de Materiais	80	() Sim	(X) Não	
2070	Marketing e Gestão de Negócios	80	(X) Sim	() Não	
1557	Planejamento e projetos da indústria química	160	() Sim	(X) Não	
1468	Trabalho de conclusão de curso	40	() Sim	(X) Não	
2071	Direito Usual para Engenheiros	80	() Sim	(X) Não	
	Estágio Supervisionado	160	() Sim	(X) Não	
	Atividades Complementares	120	() Sim	(X) Não	

Data

Coordenador(a): _____

Aluno(a): _____

FACULDADES OSWALDO CRUZ

APROVEITAMENTO DE ESTUDOS

Nome do Aluno:	Victor Ortega da Mota Silva
Faculdade de Origem:	FMU
Curso de Origem:	Engenharia Química
Curso Atual:	Engenharia Química

Série	Disciplina	Carga Horária	Disciplina Utilizada Para Dispensa	Carga Horária
1ª	Cálculo Dif. Integral I	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Geometria Analítica e Álgebra Vetorial	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Física Geral e Experimental I	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Desenho Técnico	80	Desenho Técnico e Computacional	66
	Química Geral e Inorgânica	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Conceitos Fundamentais de Engenharia	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Filosofia e metodologia da ciência	80	Comunicação	88

2ª	Recursos Naturais e Meio Ambiente	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Estatística	80	Estatística e Probabilidade Aplicada	66
	Cálculo Dif. Integral II	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Física Geral e Experimental II	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Mecânica dos Materiais	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Termodinâmica	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Métodos matemáticos e Computacionais	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-

3ª	Operações unitárias da indústria química I	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Eletrotécnica geral	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Balanço material e energético	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Ciências e Tecnologia dos Materiais	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Mecânica dos Flúidos	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Físico-química	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Química orgânica	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-

4ª	Instrumentação industrial e controle de processos	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Operações unitárias da indústria química II	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Fenômenos de transporte	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Termodinâmica aplicada	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Cinética e cálculo de reatores	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Química analítica qualitativa e quantitativa	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-

5ª	Processos industriais inorgânicos	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Processos industriais orgânicos	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Bioquímica Industrial	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Química analítica instrumental	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Corrosão e Proteção de Materiais	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Marketing e Gestão de Negócios	80	Gestão das Organizações	88
	Planejamento e projetos da indústria química	160	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Trabalho de conclusão de curso	40	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
	Direito Usual para Engenheiros	80	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-

Data

Diretor