

Academic Transcript

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Register number: 21002915

Date of birth: 20/12/1996
Born in the state of: Minas Gerais

Expedition date: 24/02/2022

Student: Carlo Domenico Longo de Lemos

Identity card: 16177963 Issued in the state of: Minas Gerais

Nationality: Brazilian

Program: Bachelor in Science and Technology

MEC Authorization: MEC registration number 92 of June 15th, 2012, published in DOU on June 18th, 2012.

Second S	CODE	COURSE	HOURS OF	CREDIT	GRADE	STATUS	CATEGORY
BIOSOPIA Experimental Basis of Natural Sciences 36 3 A Approved Mandatory	CODE		STUDY	CKEDII	GRADE	SIAIUS	CATEGORY
BIRD1021-13 Structure of Marter 36 3 C Approved Mandatory BIRD1021-13 Origin and Diversity of Life 36 3 A Approved Mandatory BIRD10003-13 Fundamentals of Computer Science 24 2 A Approved Mandatory BIRD10003-13 Tundamentals of Authematics 48 4 8 Approved Mandatory BIRD10003-13 Tundamentals of Marter of 2015 BIRD10003-13 Tundamental of Marter of 2016 BIRD10003-13 BIRD1003-13 BIRD100	BCS0001-13		36	3	Λ	Annroyed	Mandatory
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EM0505-15 Information Processing						• • •	•
		Chemical Transformations					
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	BCN0407-13	Functions of Several Variables	48	4	Α	Approved	Mandatory
BCM0506-15 Communications and Networks 36 3 A Approved Mandatory BCN0405-15 Introduction to Ordinary Differential Equations 48 4 B Approved Mandatory BND406-15 Introduction to Probability and Statistics 36 3 A Approved Mandatory NHT306-15 Wave Physics 36 3 A Approved Mandatory BCX013-15 Biomenistry Structure, properties and the function of biomolecules 60 5 B Approved Mandatory BIR0603-15 Sicence, Technology and Society 36 3 A Approved Mandatory MCTB001-13 Uncar Algebra 72 6 A Approved Limited Option MCTB01-13 Uncar Algebra 72 6 A Approved Limited Option MCTB01-13 Uncar Algebra 72 6 A Approved Limited Option MCTB01-13 Uncar Algebra 8 4 A Approved Limited Option MCTB01-13 Uncar Algebra 8 4 A Approved Limited Option							
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MCTBU23-17 Arithmetic Number Theory 48 4 A Approved Limited Option						• • • • • • • • • • • • • • • • • • • •	
	MCTB023-17	Arithmetic Number Theory	48	4	Α	Approved	Limited Option



Academic Transcript

Page 2 to 4

Register number: 21002915

Born in the state of: Minas Gerais

Date of birth: 20/12/1996

Expedition date: 24/02/2022

Student: Carlo Domenico Longo de Lemos

Identity card: 16177963 Issued in the state of: Minas Gerais

Nationality: Brazilian

Program: Bachelor in Science and Technology

MEC Authorization: MEC registration number 92 of June 15th, 2012, published in DOU on June 18th, 2012.

CODE	COURSE	HOURS OF STUDY	CREDIT	GRADE	STATUS	CATEGORY
	3º Quarter of 2018	31001				
MCTA017-17	Mathematical programming	48	4	Α	Approved	Limited Option
MCTB011-17	Ordinary Differential Equations	48	4	Α	Approved	Limited Option
MCTB021-17	Probability	48	4	Α	Approved	Limited Option
MCZB023-17		48	4	Α	Approved	Limited Option
	1º Quarter of 2019					
BIR0004-15	Epistemological Basis of Modern Science	36	3	Α	Approved	Mandatory
MCTB012-13	Partial Differential Equations	48	4	Α	Approved	Limited Option
MCTB018-17	Groups	48	4	Α	Approved	Limited Option
MCTB024-13	Course Conclusion Paper in Mathematics I	24	2	Α	Approved	Limited Option
MCZB014-17	Introduction to Functional Analysis	48	4	В	Approved	Free Credits
MCZB020-13	Introduction to dynamic systems	48	4	Α	Approved	Free Credits
	2º Quarter of 2019					
ATC-BCT	Complementary Activities	127	0	-	Approved without	
					grading	
MCTB007-17	Rings and Fields	48	4	Α	Approved	Limited Option
MCTB017-13	Differential Geometry II	48	4	Α	Approved	Limited Option
	3º Quarter of 2019					
MCTB003-17	Advanced Linear Algebra II	48	4	Α	Approved	Limited Option
	1º Quarter of 2020					
MCTB014-17	Algebraic Extensions	48	4	Α	Approved	Limited Option
	2º Quarter of 2020					
MCZA015-13	Data Mining	48	4	Α	Approved	Limited Option
	1º Quarter of 2021					
BIQ0602-15	Social Structure and Dynamics	36	3	Α	Approved	Mandatory
MCTB026-13	Topology	48	4	E	Course	Limited Option
					Equivalency	
	COURSES TAKEN IN A	CADEMIC	MOBILITY			
	COURSE / INSTITUTION	HOURS OF STUDY	CREDITS	STATUS	ACADEMIC UNIT	CATEGORY

UFABC does not provide translations for courses from other High Education Institutions.



Academic Transcript

Page 3 to 4

Register number: 21002915

Born in the state of: Minas Gerais

Date of birth: 20/12/1996

Expedition date: 24/02/2022

Student: Carlo Domenico Longo de Lemos

Identity card: 16177963 Issued in the state of: Minas Gerais

Nationality: Brazilian

Program: Bachelor in Science and Technology

MEC Authorization: MEC registration number 92 of June 15th, 2012, published in DOU on June 18th, 2012.

COEFFICIENT OF PROGRESSION(CP) 1,000 **GRADE POINT AVERAGE (CR)** 3,9 COEFFICIENT OF ACCOMPLISHMENT (CA) 3,9

Status	Number	Credits	Hours of study
APPROVED	69	262	3271
COURSE EQUIVALENCY	N/D	N/D	N/D
TRANSFER CREDITS	N/D	N/D	N/D
FAILED DUE TO ATTENDANCE	0	0	0
FAILED	0	0	0
ON LEAVE OF ABSENCE FROM UNIVERSITY	0	N/D	N/D

PROGRAM COMPLETION						
Type of Course (Only passed courses)	Number	Credits	Completed (%)	Total Workload		
MANDATORY	26	90	100,0	1080		
LIMITED OPTION	38	156	273,7	1872		
FREE CREDITS	4	16	37,2	192		
COMPLEMENTARY ACTIVITIES	1	N/D		127		
TOTAL	69	262		3271		

The program total workload is 2400 hours.

Admission Process: Exame Nacional do Ensino Médio

Date of the Admission Exam: Date of Undergraduation: 29/06/2021

Diploma issued on:

Grade: 745,39 Ranking: 46

Santo André, 24/02/2022

Luciana Martiliano Milena Technician in Educational Affairs

International Affairs Office Federal University of ABC



Universidade Federal do ABC

CNPJ 07.722.779/0001-06

Av. dos Estados, 5001 CEP 09210-971 Santo André - SP

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Page 4 to 4

Expedition date: 24/02/2022

Student:Carlo Domenico Longo de LemosRegister number:21002915Identity card:16177963Issued in the state of: Minas GeraisDate of birth:20/12/1996

Nationality: Brazilian

Born in the state of: Minas Gerais

Program: Bachelor in Science and Technology

MEC Authorization: MEC registration number 92 of June 15th, 2012, published in DOU on June 18th, 2012.

ASSESSMENT SYSTEM OF THE LEARNING PROCESS

ASSESSMENT METHODOLOGY

The Pedagogic project of the *Universidade Federal do ABC* states that students willing to pursue a career in Science and Technology or Science and Humanities join the university in the Bachelor in Science and Technology (BC&T) or in the Bachelor in Science and Humanities (BC&H) respectively, which is at the base of the curriculum of Engineering, Bachelor and Teaching degrees. Attained the number of required academic credits, the student is able to follow one of the Engineering, Bachelor and Teaching programs offered by the university.

The assessment is undertaken by using grades according to the following:

GRADES	DESCRIPTION	Value
Α	Outstanding performance, with excellent comprehension of the course and of the use of its content.	4
В	Great performance, demonstrating good ability in the use of the concepts in the course.	3
С	Minimum satisfactory performance, demonstrating ability of adequate use of the concepts of the course, and to face relatively simple issues and follow advanced studies.	2
D	Minimum unsatisfying performance, with partial familiarity of the subject and little capacity to solve simple problems, yet demonstrating deficiencies that demand additional work to follow advanced studies. In this case, the student is approved in the expectation to have a better grade in another course, to compensate this grade in the GPA. When there are vacancies, the student can do this course again.	1
F	Failed. The course must be done again to obtain credits.	0
0	Failed due to attendance. The course must be done again to obtain credits.	0
I	Incomplete. Indicates that a small part of the requirements of the course must be completed. This grade must be converted to A, B, C, D or F before the finishing of the next quarter.	Not Applicable
E	Equivalence. The course has been held at another university, and the amount of credits is added to the student's score. Although the credits are counted, courses with this grade are not considered in the calculation of the Grade Point Average (CR) or in the Performance Coefficient (CA).	Not Applicable

Assessment

The grades to be attributed to students in a given course should not be strictly related to any numeric grade in tests, papers or exercises.

The results will also take into account the student's ability to use the concepts and material of the courses, his/her creativity, originality, assertiveness in presentations, as well as the student's classroom and laboratory participation. The student will be informed in the beginning of the course about the assessment rules and criteria.

Attendance

The required attendance for each course is 75%.

COEFFICIENTS OF PERFORMANCE

Grade Point Average - Coeficiente de Rendimento (GPA/CR)

For the calculation of the GPA, the grades are converted to a numeric value. The calculation of the GPA is done by the following formula:

$$GPA / CR = \frac{\sum_{i} (N_i \times C_i)}{\sum_{i} C_i}$$

Being N the numeric value of the grade obtained in the course — as in the table shown above — and C the number of Credit Units achieved with the approval in that given course. The GPA has a value that ranges from 0 to 4, and the University considers acceptable values being 2 or higher.

The concept of highest GPA in class will be considered as the highest GPA of all the students that enrolled in the same year as the student in question, since there is no standard class for each student in UFABC.

Coefficient of Accomplishment - Coeficiente de Aproveitamento (CA)

The Performance Coefficient is a number defined by mean of the best grades obtained in courses taken by the student from the suggested calendar. Its calculation is identical to the GPA (CR), with the exception that the CA calculation eliminates the subjects that the student has redone and in which he/she has gotten a better grade.

Coefficient of Progression – Coeficiente de Progressão (CP)

The Progression Coefficient shows the ratio between the approved courses and the total number of credits received in the group of courses considered (it could be the Bachelor in Science and Technology or Bachelor in Science and Humanities, or other programs, for example). The value of CP increases as the student is approved in the offered courses. When this coefficient reaches a unitary value, the student will have completed the determined group of courses.



MINISTÉRIO DA EDUCAÇÃO FUNDAÇÃO UNIVERSIDADE FEDERAL DO ABC

HISTÓRICO ESCOLAR № 522/2022 - PROGRADSAD (11.01.05.04.03)

Nº do Protocolo: 23006.003642/2022-20

Santo André-SP, 23 de Fevereiro de 2022

(Assinado digitalmente em 23/02/2022 09:28)

CLAUBER FELICIO

ASSISTENTE EM ADMINISTRACAO PROGRADSAD (11.01.05.04.03)

Matrícula: 1680266

Para verificar a autenticidade deste documento entre em http://sig.ufabc.edu.br/documentos/ informando seu número: 522, ano: 2022, tipo: HISTÓRICO ESCOLAR, data de emissão: 23/02/2022 e o código de verificação: 32e3ddaed5



Página 1 de 4

Data de Nascimento: 20/12/1996

Natural do estado de: Minas Gerais

Data de Emissão: 23/02/2022

Matrícula: 21002915

Aluno: Carlo Domenico Longo de Lemos

RG: 16177963 Estado Emissor do RG: Minas Gerais

Nacionalidade: Brasileira

Curso: Bacharelado em Ciência e Tecnologia

Reconhecimento: Portaria MEC nº 564 de 30/09/2014, publicada no DOU em 01/10/2014.

CÓDIGO	DISCIPLINA	CARGA HORÁRIA	CRÉDITO	CONCEITO	SITUAÇÃO	CATEGORIA
	2º Quadrimestre de 2015					
BCS0001-13	Base Experimental das Ciências Naturais	36	3	Α	Aprovado	Obrigatória
BIK0102-13	Estrutura da Matéria	36	3	С	Aprovado	Obrigatória
BIL0304-13	Origem da Vida e Diversidade dos Seres Vivos	36	3	Α	Aprovado	Obrigatória
BIM0005-13	Bases Computacionais da Ciência	24	2	Α	Aprovado	Obrigatória
BIN0003-13	Bases Matemáticas	48	4	В	Aprovado	Obrigatória
	3º Quadrimestre de 2015				·	<u> </u>
BCJ0208-13	Fenômenos Mecânicos	60	5	В	Aprovado	Obrigatória
BCL0306-13	Transformações nos Seres Vivos e Ambiente	36	3	Α	Aprovado	Obrigatória
BCM0504-13	Natureza da Informação	36	3	Α	Aprovado	Obrigatória
BCN0402-13	Funções de Uma Variável	48	4	A	Aprovado	Obrigatória
BCN0404-13	Geometria Analítica	36	3	A	Aprovado	Obrigatória
DC110 10 1 13	1º Quadrimestre de 2016	- 30			7101000	Obrigatoria
BCJ0205-15	Fenômenos Térmicos	48	4	Α	Aprovado	Obrigatória
BCL0307-15	Transformações Químicas	60	5	В	Aprovado	Obrigatória
BCM0505-15	•	60	5	A	•	
	Processamento da Informação	48	4		Aprovado	Obrigatória
BCN0407-13	Funções de Várias Variáveis	48	4	Α	Aprovado	Obrigatória
DC10303.45	2º Quadrimestre de 2016				A	01. 1 /
BCJ0203-15	Fenômenos Eletromagnéticos	60	5	A	Aprovado	Obrigatória
BCM0506-15	Comunicação e Redes	36	3	A	Aprovado	Obrigatória
BCN0405-15	Introdução às Equações Diferenciais Ordinárias	48	4	В	Aprovado	Obrigatória
BIN0406-15	Introdução à Probabilidade e à Estatística	36	3	A	Aprovado	Obrigatória
NHT3064-15	Física Ondulatória	48	4	Α	Aprovado	Opção Limitada
	3º Quadrimestre de 2016					
BCK0103-15	Física Quântica	36	3	Α	Aprovado	Obrigatória
BCL0308-15	Bioquímica: Estrutura, Propriedade e Funções de Biomoléculas	60	5	В	Aprovado	Obrigatória
BIR0603-15	Ciência, Tecnologia e Sociedade	36	3	Α	Aprovado	Obrigatória
MCTB001-13	Álgebra Linear	72	6	Α	Aprovado	Opção Limitada
MCTX033-13	Cálculo Numérico	48	4	Α	Aprovado	Opção Limitada
NHT3012-15	Física do Contínuo	48	4	Α	Aprovado	Opção Limitada
	1º Quadrimestre de 2017					
BCK0104-15	Interações Atômicas e Moleculares	36	3	Α	Aprovado	Obrigatória
MCTB010-13	Cálculo Vetorial e Tensorial	48	4	Α	Aprovado	Opção Limitada
MCTB019-13	Matemática Discreta	48	4	Α	Aprovado	Opção Limitada
MCTB022-13	Sequências e Séries	48	4	Α	Aprovado	Opção Limitada
NHT3044-15	Óptica	48	4	Α	Aprovado	Opção Limitada
NHT3068-15	Mecânica Clássica I	48	4	Α	Aprovado	Opção Limitada
	2º Quadrimestre de 2017					
MCTB002-13	Álgebra Linear Avançada I	48	4	Α	Aprovado	Opção Limitada
MCTB005-13	Análise Real I	48	4	A	Aprovado	Opção Limitada
NHT3066-15	Variáveis complexas e aplicações	48	4	A	Aprovado	Opção Limitada
NHT3069-15	Mecânica Clássica II	48	4	A	Aprovado	Opção Limitada Opção Limitada
NHT3070-15	Eletromagnetismo I	48	4	A	Aprovado	Opção Limitada Opção Limitada
141113070-13	3º Quadrimestre de 2017	+0	-		Αριοναίο	Opçao Lillitada
MCTROOF 12	Análise Real II	/10	1	^	Anroyada	Oncão Limitada
MCTB006-13		48	4	Α	Aprovado	Opção Limitada
MCZB005-17	Análise Numérica	48	4	A	Aprovado	Livre Escolha
NHT3067-15	Análise de Fourier e aplicações	48	4	A	Aprovado	Opção Limitada
NHT3072-15	Mecânica Quântica I	72	6	A	Aprovado	Opção Limitada
NHZ3002-15	Dinâmica Não Linear e Caos	48	4	A	Aprovado	Livre Escolha
	1º Quadrimestre de 2018					
BCS0002-15	Projeto Dirigido	24	2	Α	Aprovado	Obrigatória
MCTB004-17	Análise no Rn I	48	4	Α	Aprovado	Opção Limitada
MCTB015-17	Funções de Variável Complexa	72	6	Α	Aprovado	Opção Limitada
MCTB016-13	Geometria Diferencial I	48	4	Α	Aprovado	Opção Limitada
MCZB030-17	Teoria Axiomática de Conjuntos	48	4	Α	Aprovado	Opção Limitada
NHT3073-15	Mecânica Quântica II	48	4	Α	Aprovado	Opção Limitada
-	2º Quadrimestre de 2018					
BIJ0207-15	Bases Conceituais da Energia	24	2	А	Aprovado	Obrigatória
MCTB008-17	Cálculo de Probabilidade	48	4	A	Aprovado	Opção Limitada
MCTB020-17	Teoria da Medida e Integração	48	4	A	Aprovado	Opção Limitada
MCTB023-17	Teoria Aritmética dos Números	48	4	A	Aprovado	Opção Limitada Opção Limitada
IVIC 1 DUZ 3-17	reona Antinetica dos Numeros	+0			Aprovado	Opçao Lilliladd



Página 2 de 4

Data de Emissão: 23/02/2022

Aluno: Carlo Domenico Longo de Lemos

RG: 16177963 Estado Emissor do RG: Minas Gerais

Nacionalidade: Brasileira

Curso: Bacharelado em Ciência e Tecnologia

Reconhecimento: Portaria MEC nº 564 de 30/09/2014, publicada no DOU em 01/10/2014.

Matrícula: 21002915
Data de Nascimento: 20/12/1996
Natural do estado de: Minas Gerais

CÓDIGO	DISCIPLINA	CARGA HORÁRIA	CRÉDITO	CONCEITO	SITUAÇÃO	CATEGORIA
	3º Quadrimestre de 2018					
MCTA017-17	Programação Matemática	48	4	Α	Aprovado	Opção Limitada
MCTB011-17	Equações Diferenciais Ordinárias	48	4	Α	Aprovado	Opção Limitada
MCTB021-17	Probabilidade	48	4	Α	Aprovado	Opção Limitada
MCZB023-17	Métodos Numéricos em EDO's	48	4	Α	Aprovado	Opção Limitada
	1º Quadrimestre de 2019					
BIR0004-15	Bases Epistemológicas da Ciência Moderna	36	3	Α	Aprovado	Obrigatória
MCTB012-13	Equações Diferenciais Parciais	48	4	Α	Aprovado	Opção Limitada
MCTB018-17	Grupos	48	4	Α	Aprovado	Opção Limitada
MCTB024-13	Trabalho de Conclusão de Curso em Matemática I	24	2	Α	Aprovado	Opção Limitada
MCZB014-17	Introdução à Análise Funcional	48	4	В	Aprovado	Livre Escolha
MCZB020-13	Introdução aos Sistemas Dinâmicos	48	4	Α	Aprovado	Livre Escolha
	2º Quadrimestre de 2019					
ATC-BCT	Atividades Complementares	127	0	-	Apr.S.Nota	-
MCTB007-17	Anéis e Corpos	48	4	Α	Aprovado	Opção Limitada
MCTB017-13	Geometria Diferencial II	48	4	Α	Aprovado	Opção Limitada
	3º Quadrimestre de 2019					
MCTB003-17	Álgebra Linear Avançada II	48	4	Α	Aprovado	Opção Limitada
	1º Quadrimestre de 2020					
MCTB014-17	Extensões Algébricas	48	4	Α	Aprovado	Opção Limitada
	Quadr. Suplementar de 2020					
MCZA015-13	Mineração de Dados	48	4	Α	Aprovado	Opção Limitada
	Quadr. Suplementar de 2021					
BIQ0602-15	Estrutura e Dinâmica Social	36	3	Α	Aprovado	Obrigatória
MCTB026-13	Topologia	48	4	E	Disc.Equiv	Opção Limitada
	DISCIPLINAS CURS		BILIDADE			
	DISCIPLINA / INSTITUIÇÃO	CARGA HORÁRIA	CRÉDITO	SITUAÇÃO	PERIODO CURSADO	CATEGORIA



Página 3 de 4

Data de Nascimento: 20/12/1996

Natural do estado de: Minas Gerais

N/D

Data de Emissão: 23/02/2022

Matrícula: 21002915

Aluno: Carlo Domenico Longo de Lemos

RG: 16177963 Estado Emissor do RG: Minas Gerais

Nacionalidade: Brasileira

Curso: Bacharelado em Ciência e Tecnologia

Reconhecimento: Portaria MEC nº 564 de 30/09/2014, publicada no DOU em 01/10/2014.

COEFICIENTE DE PROGRESSÃO (CP) 1,000

COEFICIENTE DE RENDIMENTO (CR) COEFICIENTE DE APROVEITAMENTO (CA)	3,9 3,9		
Situação	Quantidade	Créditos	Carga Horária
APROVADO	69	262	3271
DISP. EQUIVALÊNCIA	N/D	N/D	N/D
APROVEITAMENTO EXTERNO	N/D	N/D	N/D
REPR. FREQ.	0	0	0
REPROVADO	0	0	0

INTEGRALIZAÇÃO DO CURSO						
Tipo de Disciplina (Somente Aprovadas)	Quantidade	Créditos	Concluído (%)	Carga Horária Total		
OBRIGATÓRIA	26	90	100,0	1080		
OPÇÃO LIMITADA	38	156	273,7	1872		
LIVRE ESCOLHA	4	16	37,2	192		
ATIVIDADES COMPLEMENTARES	1	N/D		127		
TOTAL	69	262		3271		

N/D

A carga horária total do curso é de 2400 horas.

Forma de ingresso: Exame Nacional do Ensino Médio

Data do processo seletivo: Colou grau em: 29/06/2021 Diploma expedido em:

TRANCAMENTO

Nota: 745,39 Classificação: 46

São Bernardo do Campo, 23/02/2022

PRÓ-REITORIA DE GRADUAÇÃO

Universidade Federal do ABC

CNPJ 07.722.779/0001-06

Av. dos Estados, 5001 CEP 09210-971 Santo André - SP

(11) 4996-7914 / 4996-7973



Página 4 de 4

Data de Emissão: 23/02/2022

Aluno: Carlo Domenico Longo de Lemos Matrícula: 21002915

RG: 16177963 Estado Emissor do RG: Minas Gerais Data de Nascimento: 20/12/1996
Nacionalidade: Brasileira Natural do estado de: Minas Gerais

Curso: Bacharelado em Ciência e Tecnologia

Reconhecimento: Portaria MEC nº 564 de 30/09/2014, publicada no DOU em 01/10/2014.

SISTEMA DE AVALIAÇÃO DO PROCESSO DE ENSINO E APRENDIZAGEM

METODOLOGIA DE AVALIAÇÃO

De acordo com o projeto pedagógico da UFABC, a avaliação é feita por meio de conceitos. Abaixo, estão listados os parâmetros para avaliação de desempenho e atribuição de conceito.

CONCEITOS	DESCRIÇÃO	Valor
А	Desempenho excepcional, demonstrando excelente compreensão da disciplina e do uso da matéria.	4
В	Bom desempenho, demonstrando boa capacidade de uso dos conceitos da disciplina.	3
С	Desempenho mínimo satisfatório, demonstrando capacidade de uso adequado dos conceitos da disciplina, habilidade para enfrentar problemas relativamente simples e prosseguir em estudos avançados.	2
D	Aproveitamento mínimo não satisfatório dos conceitos da disciplina, com familiaridade parcial do assunto e alguma capacidade para resolver problemas simples, mas demonstrando deficiências que exigem trabalho adicional para prosseguir em estudos avançados.	1
F	Reprovado. A disciplina deve ser cursada novamente para obtenção de crédito.	0
0	Reprovado por falta. A disciplina deve ser cursada novamente para obtenção de crédito.	0
ı	Incompleto. Indica que uma pequena parte dos requerimentos do curso precisa ser completada. Este grau deve ser convertido em A, B, C, D ou F antes do término do quadrimestre subseqüente.	-
E	Disciplinas equivalentes cursadas em outras escolas e admitidas pela UFABC. Embora os créditos sejam contados, as disciplinas com este conceito não participam do cálculo do CR ou do CA.	-

AVALIAÇÃO

Os conceitos a serem atribuídos aos estudantes, em uma dada disciplina, não deverão estar rigidamente relacionados a qualquer nota numérica de provas, trabalhos ou exercícios.

Os resultados também considerarão a capacidade do aluno de utilizar os conceitos e material das disciplinas, criatividade, originalidade, clareza de apresentação e participação em sala de aula e laboratórios. O aluno, ao iniciar uma disciplina, será informado sobre as normas e critérios de avaliação que serão considerados.

FREQUÊNCIA

A frequência mínima para aprovação é de 75%

COEFICIENTES DE DESEMPENHO

Coeficiente de Rendimento (CR)

Número que mostra como se desenvolve o aproveitamento do aluno em relação às disciplinas cursadas. O cálculo do CR leva em conta a média ponderada dos conceitos obtidos nas disciplinas cursadas, considerando seus respectivos créditos.

Coeficiente de Aproveitamento (CA)

Número definido pela média dos melhores conceitos obtidos em todas as disciplinas cursadas pelo aluno. O cálculo é idêntico ao do CR, mas no caso da disciplina ter sido realizada mais de uma vez, em virtude da obtenção de conceito insuficiente em ocasião anterior, somente se contabilizam os créditos e maior conceito alcançados.

Coeficiente de Progressão (CP)

Mostra a razão entre os créditos das disciplinas aprovadas e o número total de créditos do conjunto considerado de disciplinas (pode ser o BC&T, o BC&H ou outro curso, por exemplo). O valor do CP cresce à medida que o aluno obtém aprovações nas disciplinas oferecidas. Quando esse coeficiente alcançar valor unitário, o aluno terá concluído aquele determinado conjunto de disciplinas.