

Nome do Professor	Componente Curricular	Canal de Comunicação Síncrono	Data e Hora do Primeiro Encontro	Ambiente Virtual de Aprendizagem utilizado (Moodle, Google Classroom, etc)	E-mail para contato
João Victor de Araujo Oliveira	Algoritmos e Programação de Computadores	<a href="https://meet.google.com/upt-dsvp-nyo">https://meet.google.com/upt-dsvp-nyo</a>	Dia 24/11/2020 às 10h00.	Moodle NEAD, Turma: Algoritmos e Programação de Computadores - 2/2020, Código de acesso: APC20202	joao.oliveira@ifb.edu.br
Tiago Trindade da Silva	Arquitetura de Computadores 1	<a href="meet.google.com/fob-irrd-mjm">meet.google.com/fob-irrd-mjm</a>	23/11/2020	<a href="https://classroom.google.com/c/MTY2NzczwODQ5MDM4?cjc=hxnggbi">https://classroom.google.com/c/MTY2NzczwODQ5MDM4?cjc=hxnggbi</a>	tiago.silva@ifb.edu.br
João Victor de Araujo Oliveira	Arquitetura de Computadores 2	<a href="https://meet.google.com/xpq-awgd-ccv">https://meet.google.com/xpq-awgd-ccv</a>	23 de Novembro, às 10h00	Moodle NEAD, Turma Arquitetura de Computadores 2 - 2/2020, código de acesso: AC220202	joao.oliveira@ifb.edu.br
Dhiego Loiola de Araújo	Cálculo Diferencial e Integral I	<a href="https://meet.google.com/yfp-adin-exn">https://meet.google.com/yfp-adin-exn</a>	24 de novembro às 13:30	<a href="https://nead.ifb.edu.br/course/view.php?id=7203">https://nead.ifb.edu.br/course/view.php?id=7203</a> Chave: df_igual_f_linha_dx	dhiego.araujo@ifb.edu.br
RIALDO LUIZ REZENDE	CÁLCULO DIFERENCIAL INTEGRAL 2	<a href="https://meet.google.com/lookup/a52w3gt3nj">https://meet.google.com/lookup/a52w3gt3nj</a>	23/11/2020 - SEGUNDA - 8H	Google Classroom	Rialdo.rezende@ifb.edu.br
Dhiego Loiola de Araújo	Cálculo Numérico	<a href="https://meet.google.com/bzz-bpnn-aeo">https://meet.google.com/bzz-bpnn-aeo</a>	25 de novembro às 10:00	<a href="https://nead.ifb.edu.br/course/view.php?id=7201">https://nead.ifb.edu.br/course/view.php?id=7201</a> Chave: "Apenas números. Os doze primeiros dígitos decimais exatos de pi"	dhiego.araujo@ifb.edu.br
Lucas Moreira	Circuitos Digitais	<a href="meet.google.com/lookup/dmwbdbuqqy">meet.google.com/lookup/dmwbdbuqqy</a>	23/11/2020 14: 00 horas	<a href="https://classroom.google.com/c/MjMwNzI4NjE5OTI4?cjc=f274war">https://classroom.google.com/c/MjMwNzI4NjE5OTI4?cjc=f274war</a>	lucas.moreira@ifb.edu.br
Leandro Vaguetti	Desenvolvimento Web Moderno - Optativa	- Link para Grupo de Whatsapp da disciplina: <a href="https://chat.whatsapp.com/KkqtSxftGq0uSbAuoVTSC">https://chat.whatsapp.com/KkqtSxftGq0uSbAuoVTSC</a> - Link permanente para encontros Sincronos: <a href="meet.google.com/htf-pkkh-ixq">meet.google.com/htf-pkkh-ixq</a>	27/11/2020 às 8hs	Link para sala : <a href="https://classroom.google.com/u/0/c/MjMxNzMwMjUzNzQ2">https://classroom.google.com/u/0/c/MjMxNzMwMjUzNzQ2</a> Código da Turma : bs6ykd	leandro.vaguetti@ifb.edu.br
Elcio Antonio Paim	Empreendedorismo	<a href="https://meet.google.com/lookup/dciy7pgbz5?authuser=0&amp;hs=179">https://meet.google.com/lookup/dciy7pgbz5?authuser=0&amp;hs=179</a>	Dia 03/12/20, às 10 horas.	<a href="https://classroom.google.com/c/MTY2MjY3MTYxNDU0?cjc=ngpiula">https://classroom.google.com/c/MTY2MjY3MTYxNDU0?cjc=ngpiula</a>	professorelciopaim@gmail.com
Leandro Vaguetti	Engenharia de Software II	- Link para Grupo de Whatsapp da disciplina: <a href="https://chat.whatsapp.com/L7g0D76c1ISKAghcBSoJkt">https://chat.whatsapp.com/L7g0D76c1ISKAghcBSoJkt</a> - Link permanente para encontros Sincronos: <a href="meet.google.com/azs-wnju-otg">meet.google.com/azs-wnju-otg</a>	26/11/2020 às 8hs	Link para sala : <a href="https://classroom.google.com/u/0/c/MjMxNjgxMjYxNDA1">https://classroom.google.com/u/0/c/MjMxNjgxMjYxNDA1</a> Código da Turma : qmkjhbp	leandro.vaguetti@ifb.edu.br
Veruska Ribeiro Machado	Estágio Supervisionado 2	<a href="meet.google.com/kdd-jzsi-yvo">meet.google.com/kdd-jzsi-yvo</a> (Google Meet)	26/11 - quinta-feira (8h)	Google Classroom (código da sala: 3zlsfew)	veruska.machado@ifb.edu.br
Daniel Saad Nogueira Nunes	Estrutura de Dados e Algoritmos	<a href="meet.google.com/rda-cdhp-pgn">meet.google.com/rda-cdhp-pgn</a>	segunda-feira, 23/11 às 09h	<a href="https://classroom.google.com/c/MjMyNTc1NTY5OTg1?cjc=ae7i2fu">https://classroom.google.com/c/MjMyNTc1NTY5OTg1?cjc=ae7i2fu</a>	daniel.nunes@ifb.edu.br
Fabiano Cavalcanti Fernandes	Interação Humano-Computador	<a href="meet.google.com/mbc-gqwh-myp">meet.google.com/mbc-gqwh-myp</a>	26/11/2020	Google Classroom	fabiano.fernandes@ifb.edu.br
ROBERTO FONTES	LINF: Optativa 3 Moodle para Educadores	<a href="meet.google.com/prm-wquc-ese">meet.google.com/prm-wquc-ese</a>	27/11 14:00	fontes.pro.br -> criar conta Moodle	prof@fontes.pro.br
ROBERTO FONTES	Linguagem de Programação I	<a href="meet.google.com/prm-wquc-ese">meet.google.com/prm-wquc-ese</a>	24/11 09:00	fontes.pro.br -> criar conta Moodle	prof@fontes.pro.br
José Gonçalo dos Santos	Linguagens Formais e Autômatos	<a href="https://meet.google.com/iwo-ifrx-bcb">https://meet.google.com/iwo-ifrx-bcb</a>	23/11 às 9h	Link: <a href="https://nead.ifb.edu.br/course/view.php?id=7449">https://nead.ifb.edu.br/course/view.php?id=7449</a> , senha: lfa&bccIFB	jose.santos@ifb.edu.br
Dhiego Loiola de Araújo	Matemática Discreta	<a href="https://meet.google.com/jpr-rieu-fpj">https://meet.google.com/jpr-rieu-fpj</a>	23 de novembro às 13:30	<a href="https://nead.ifb.edu.br/course/view.php?id=7202">https://nead.ifb.edu.br/course/view.php?id=7202</a> Chave: teorema_de_fermat	dhiego.araujo@ifb.edu.br
Thiago Batista Amorim	Novas Tecnologias da Educação	<a href="https://meet.google.com/dno-kdhj-ypm">https://meet.google.com/dno-kdhj-ypm</a>	24/11/2020 às 10h	<a href="https://nead.ifb.edu.br/course/view.php?id=7572">https://nead.ifb.edu.br/course/view.php?id=7572</a> senha: nte	thiago.amorim@ifb.edu.br
Fabiano Cavalcanti Fernandes	Optativa 4 Blockchain	<a href="meet.google.com/jzu-kvea-hgg">meet.google.com/jzu-kvea-hgg</a>	25/11/2020 09: 00	Google Classroom	fabiano.fernandes@ifb.edu.br
ROBERTO FONTES	Paradigmas de Programação	<a href="meet.google.com/prm-wquc-ese">meet.google.com/prm-wquc-ese</a>	27/11 09:00	fontes.pro.br -> criar conta Moodle	prof@fontes.pro.br
Daniel Saad Nogueira Nunes	Programação de Computadores 1	<a href="meet.google.com/hij-vvsa-hep">meet.google.com/hij-vvsa-hep</a>	terça-feira, 24/11 às 09h	<a href="https://classroom.google.com/c/MjMyNTc1NTY5OTQ1?cjc=pxn2lxm">https://classroom.google.com/c/MjMyNTc1NTY5OTQ1?cjc=pxn2lxm</a>	daniel.nunes@ifb.edu.br
José Gonçalo dos Santos	Programação de Computadores II	<a href="https://meet.google.com/lookup/hel6fnosd5?authuser=1&amp;hs=179">https://meet.google.com/lookup/hel6fnosd5?authuser=1&amp;hs=179</a>	25/11 às 9h	Link: <a href="https://nead.ifb.edu.br/course/view.php?id=7447">https://nead.ifb.edu.br/course/view.php?id=7447</a> , senha: pc2&bccIFB	jose.santos@ifb.edu.br
José Gonçalo dos Santos	Programação de Computadores III	<a href="https://meet.google.com/lookup/b3s7tprju?authuser=1&amp;hs=179">https://meet.google.com/lookup/b3s7tprju?authuser=1&amp;hs=179</a>	24/11 às 9h	Link: <a href="https://nead.ifb.edu.br/course/view.php?id=7448">https://nead.ifb.edu.br/course/view.php?id=7448</a> , senha: pc3&bccIFB	jose.santos@ifb.edu.br
Leandro Vaguetti	Redes de Computadores II	- Link para Grupo de Whatsapp da disciplina: <a href="https://chat.whatsapp.com/LkAOPE0XS8DB6qc8GJO4fq">https://chat.whatsapp.com/LkAOPE0XS8DB6qc8GJO4fq</a> - Link permanente para encontros Sincronos: <a href="meet.google.com/xcu-vfkt-ctq">meet.google.com/xcu-vfkt-ctq</a>	24/11/2020 às 10hs	Link para sala : <a href="https://classroom.google.com/u/0/c/MjMxNjk4NjcxOTIx">https://classroom.google.com/u/0/c/MjMxNjk4NjcxOTIx</a> Código da Turma : ndmgfpf	leandro.vaguetti@ifb.edu.br
Fabiano Cavalcanti Fernandes	Segurança em Computação	<a href="meet.google.com/ppc-tsrb-jir">meet.google.com/ppc-tsrb-jir</a>	24/11/2020 09: 00	Google Classroom	fabiano.fernandes@ifb.edu.br
João Victor de Araujo Oliveira	Sistemas Operacionais	<a href="https://meet.google.com/mte-vyom-xpi">https://meet.google.com/mte-vyom-xpi</a>	Dia 27/11/2020, às 10h00	Moodle NEAD, Turma: Sistemas Operacionais - 2/2020, Código: SO20202	joao.oliveira@ifb.edu.br
Daniel Saad Nogueira Nunes	Teoria da Computação	<a href="meet.google.com/pzi-xpcs-hub">meet.google.com/pzi-xpcs-hub</a>	quarta-feira, 25/11, às 09h	<a href="https://classroom.google.com/c/MTcxOTkzNDY4MDY2?cjc=woqven">https://classroom.google.com/c/MTcxOTkzNDY4MDY2?cjc=woqven</a>	daniel.nunes@ifb.edu.br