### **NEW CREDIT COURSE PROPOSAL FORM**

This document is intended to assist faculty in the development of new courses and provide information as to what the Course Evaluation Subcommittee and the Chancellor's Office considers when reviewing, voting upon and approving courses. Complete all sections of this form in its entirety. It is recommended that faculty consult with the Course Evaluation Subcommittee Chair, Curriculum Committee Chair, and/or Dean of Academic Services prior to creating a course. Questions regarding this form may be directed to the aforementioned parties.

### SECTION 1: RATIONALE, EVIDENCE, AND JUSTIFICATION FOR THE PROPOSAL

The following are typical considerations of the Evaluation Subcommittee. Please be prepared to address how this course will affect:

<ul> <li>Units Available for Degree/Transfer</li> </ul>	Ability to meet educational goals
<ul> <li>Units Available for Degree/Transfer</li> <li>Scheduling flexibility</li> </ul>	<ul><li>Ability to meet educational goals</li><li>Eligibility for Priority Registration</li></ul>
Available course offerings	<ul><li>Ability to pursue more than one major</li></ul>
<ul> <li>Student demographics and preparedness</li> </ul>	<ul> <li>Contact Time as it relates to student succes</li> </ul>
Cost for enrollment/materials	<ul> <li>Maintaining full-time status (12 units)</li> </ul>
Coherent programs of study/roadmaps	➤ Impact on Financial Aid
HE INSTITUTION	
> Articulation	Alignment
Scheduling Resources	Program Review
Budgetary Constraints	-
LIGNMENT WITH	
Mission of the College: CTE, Transfer, Basic Skills,	California Ed
etc.	Code and Title 5
California Community College Chancellor's Office	Community Needs
e state why the course is being introduced in terms of its utility to	o students. Provide both quantitative and qualitative sup
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Labor Market Information from Economic Modeling Specialists International can be obtained from Dean, Academic Services.

### Feasibility of Proposed Course

Use the prompts below, in consultation with your Department Head and Dean, to review the impact of the course proposal on programs, budget, personnel, facilities and students' ability to meet their educational goals.

PROGRAMS
Develop a Course Rotation Plan to analyze how the proposed course will impact the department's and school's ability to offer all
courses students need to complete awards within a two-year time frame.
Double-click on green thumbtack for example of completed Course Rotation Plan. Double-click on yellow thumbtack for fillable Course Rotation Plan template.
Course Rotation Plan, including proposed course and all existing program courses, is attached.
Using the rotation plan, analyze current course section offerings, existing room availability, and the times and days you are planning
to offer the course. Which other courses may have to be removed from the schedule? How will changes impact students?
Please describe how adding the proposed course impacts enrollment in the department's other course offerings. Will enrollment
decrease? Provide quantitative support, including current course fill rates, number of annual awards and award recipients. For
more information, contact <u>Institutional Effectiveness</u> .
Number of awards, award recipients, and fill rates for existing courses in the program(s) attached. If stand-alone, include those of
other courses that have a similar role in students' educational goals.
Please explain why the proposed course will apply to said awards. If it does not apply to any awards, also explain rationale.
STUDENT EQUITY
While the LBCC Educational Master Plan has focused on achieving equitable outcomes for student groups based primarily on
racial/ethnic differences, the current Student Equity Plan broadens the student groups to include age and gender, in addition to
students with disabilities (DSPS), economically disadvantaged students, foster youth, and veterans. What resources are needed
to ensure disproportionately impacted students have the tools needed to succeed in the course? For more information, please
refer to <u>LBCC Student Equity</u> .

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PERSONNEL  Analyze current teaching schedules. How will the addition of the proposed course impact full-time faculty's ability to teach core program courses? Will new faculty need to be hired? What impact may this have on learning or student success?
Analyze the impact on clerical/support staff workload. Will course require support from staff? Have staff or direct supervisor been consulted?
FACILITIES  Will the new course require new types of support from other areas at the college? (Student Services, Admissions and Records, Facilities, Libraries or Success Centers, etc.).
BUDGET  Analyze impact on department supply budget. What supplies and equipment will be required, both start-up and ongoing?
Will renovations be required? If so, what are the costs associated and how will they be funded? Are there available capital outlay funds?
Overall, what impact will this new course have on the department budget, both now and in the future?

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Analyze the proposed course's impact on current Full Time Equivalent Students (FTES) and Full Time Equivalent Faculty (FTEF) plans. A starting point is to calculate the number of FTES a class at maximum class size could generate. One would then want to evaluate how this might contribute to or detract from area goals given existing FTES generations.

Comp	lete the following to calculate	e FTES.
1.	Calculate Weekly Student	Contact Hours (WSCH)
	Formula: Class size x Total	contact hours per week
	Include lecture and/or lab	hours based on 18 weeks.
	Class size maximum:	
	Contact hours per week:	
	WSCH:	
_	0	L . C L (5750)
2.	Calculate Full Time Equiva	
	Formula: (WSCH x 17.5) ÷	525
	FTES:	
		me that class is expected to fill on average to maximum size. Class sections that deviate from this
size w	ill impact efficiency.	
Refe	rencing the proposed course	s FTES and FTEF, how will the new course impact efficiency in your area?
	MARY	
		s of impact on programs, budget, personnel, facilities and students' ability to meet their
educ	ational goals, based on your	responses and discussions of the above.

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Benefit of Proposed Course
How will this new course benefit students in our <u>service area?</u>
Explain how this benefit will be measured.
Please paste the portions of the LBCC MISSION which the proposed course fulfills (AR. 4005.2), from the LBCC Planning website. Explain
how the course will contribute to the mission of the institution.
VALUES
GOALS
Please paste portions of the LBCC GENERAL EDUCATION OUTCOMES to which this course maps, from LBCC Outcomes Assessment:
GENERAL EDUCATION OUTCOMES
GENERAL EDUCATION OUTCOMES
If the new course is not proposed for GE, please paste portions of the <u>PROGRAM OUTCOMES</u> to which this course maps. <b>PROGRAM OUTCOMES</b>
PROGRAMI OUTCOMES

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# SECTION 2: CTE COURSE PROPOSALS ONLY CTE courses must be recommended by the program Advisory Committee whose membership must be approved by the Vice President of Academic Affairs. Advisory Committee meeting minutes include date, time, location, membership, attendees AND make specific reference to the proposed course and the committee's recommendation. The course has been developed with state grant funds for economic development. If yes, please explain:

If yes, please explain:
The proposed course comes within the scope of state and/or federal laws other than the Education Code and California Administrative Regulations for the Community Colleges and, therefore, must comply with those laws.
If yes, please explain:
How does the course assist students in developing "soft skills" or career readiness?
How does the course align with any non-credit curriculum offered in the pathway?
NOTE: Job outlook and workforce projection must be included in statement of need.
PLEASE CONTINUE TO SECTION 2
PLEASE CONTINUE TO SECTION 3.

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### **SECTION 3: Course Catalogue Description** SUBJECT & CATALOGUE NUMBER (e.g. HIST 10): See Course Band definitions under Section 6: Course Impact ABBREVIATED DESCRIPTIVE TITLE (19 characters max): FULL DESCRIPTIVE TITLE (40 characters max): Discipline(s) to which course belongs (see <a href="Chancellor's Office Disciplines List">Chancellor's Office Disciplines List</a> ): Check if course is one of the following: Work Experience Experimental Special Topics Course Units/Hours Please supply the following information, taking into account the definitions below: Variable Hours (check if applicable) Must be noted in the Catalogue Description Min Hrs: Max Hrs: Min Units: Max Units: **In-Class Hours Number of Hours Lecture Hours** Lab Hours **Out-of-Class Hours Number of Hours Homework Hours** Other Out-of-Class Hours Note: Required off-campus activities must be noted in Catalogue Description. **Total Learning Hours Total Units** Units and hours are commensurate Provide a descriptive title for the Other Out-of-Class Activities:

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## **Definitions**

Term	Definition	Ratio of In-Class to Out-of-Class Hours
<u>LECTURE</u>	An instructional method that primarily uses full-class or	1:2
	group content delivery. May include some small group	
	work, presentations, and discussion.	
LAB	An instructional method where students primarily work	3:0
	independently or in groups to develop or practice skills	
	in a laboratory, workshop, studio, court, field, or other	
	specialized instructional space. Instructor supervised	
	and directs activity at the student or small group level	
	for most of the class period. Work experience: Students	
	will earn 1 unit for every 75 hours of paid work or every	
	60 hours of unpaid work.	

Definitions derived from multiple sources, including Title 5, PCAH.

LECTURE, 54 HRS = 1 UNIT			
Units	CONTACT	Homework Hours	Total Student Learning Hours
0.50	9	18	27
1.00	18	36	54
1.50	27	54	81
2.00	36	72	108
2.50	45	90	135
3.00	54	108	162
3.50	63	126	243
4.00	72	144	216
4.50	81	162	243
5.00	90	180	270
5.50	99	198	297
6.00	108	216	324
6.50	117	234	351
7.00	126	252	378
7.50	135	270	405
8.00	144	288	432

ACTIVITY, LAB W/O HOMEWORK, 54 HRS = 1 UNIT			
Units	CONTACT	Homework Hours	Total Student Learning Hours
0.50	27	0	27
1.00	54	0	54
1.50	81	0	81
2.00	108	0	108
2.50	135	0	135
3.00	162	0	162
3.50	189	0	189
4.00	216	0	216
4.50	243	0	243
5.00	270	0	270
5.50	297	0	297
6.00	324	0	324
6.50	351	0	351
7.00	378	0	378
7.50	405	0	405
8.00	432	0	432

 ${\it Definitions \ derived from \ \underline{Chancellor's \ Office \ Units \ and \ Hours \ Chart.}}$ 

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### **SECTION 4: GENERAL COURSE OUTLINE**

Optional Course Outline Criteria

Please check all of the following boxes that apply to the proposed course.

Enrollment Options  Students may repeat for credit. Applies to courses meeting one of the following criteria:
<ul> <li>a) Required for the major and student are required to repeat the course in their freshmen and sophomore years at transfer institution</li> <li>b) Intercollegiate athletics</li> <li>c) Intended for vocational or academic competition</li> </ul>
d) Work Experience. Students may enroll up to 4 semesters (16 units maximum) at instructor's discretion.
Correlated Courses  Honors Addendum is attached. This course is/will be cross-listed with: Laboratory Course
Materials Fee
Materials Fee (Complete & Attach Form with Proposal)
Distance Education  Please indicate whether you intend to offer this course as either of the following. If so, a Distance Learning Addendum must be completed and attached.  Hybrid/ Mixed Modalities  Distance Learning Addendum attached  Online Modality
Required Course Outline Criteria Please verify that the proposed course meets ALL of the following criteria by checking ALL of the following boxes.
Student Learning Outcomes (SLOs) Strong course proposals should start with the development of learning outcomes and objectives. SLOs and corresponding Assessment Methods must be approved by the ASLO committee (see Section 9: Approvals). Please submit course SLOs for approval at this link: http://archive.lbcc.edu/outcomesassessment/newslo.cfm
SLOs and Assessment Methods have been submitted to the ASLO subcommittee online.  Outcomes and objectives align with course content and assignments.
<ul> <li>Outcomes begin with active verbs from Bloom's Taxonomy and express what students are able to DO by the end of the course.</li> <li>Course learning objectives are more discrete than and feed into broader learning outcomes.</li> <li>SLOs are unique to the course/do not duplicate those of other courses in the program.</li> </ul>
Content
Course content has been numbered and listed as topics and subtopics.
Course content aligns with course learning outcomes and objectives.  Course content is independent of a specific textbook.
Methods of Instruction
Methods and their relation to content are described rather than simply stated.
Methods are those typically utilized to assist students in achieving course outcomes.

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### **SECTION 5: CONTENT REVIEW OF REQUISITES AND ENROLLMENT LIMITATIONS**

To add requisites to a course, one must provide rationale and evidence of need, including exit skills in the requisite or advisory course. It is incumbent upon faculty to demonstrate that students are highly unlikely to succeed in acquiring the proposed course's content without the outcome & objective skills in the requisite course.

<b>NOTE:</b> Communication or computation requisites (writing or math courses) listed on courses outside of those disciplines currently require statistical validation.
Addition of requisites requires completion of the <i>Requisite Validation Form</i> . Please check to confirm that you have completed <b>one</b> <i>Requisite Validation Form</i> for <b>each</b> requisite AND have attached all forms for submission.
What impact will these <b>requisites</b> have on other courses, sequence scheduling, and student's ability to meet their educational goals?
Use the state of Consent (Month by sected in Cotal and Description)
Instructor Consent (Must be noted in Catalogue Description)
Please describe the nature of Instructor Consent/any limitations on enrollment.
CECTION C. Company In the second
SECTION 6: Course Impact
<u>Course Band</u> Please select the proposed course's band and definition, to ensure alignment with the intent of the course:
The second secon
Roles
This course is <b>program applicable</b> because it will be included in one or more awards and/or GE breadth patterns.
Please check all roles the course is intended to fulfill:
☐ LBCC-GE AA/AS Degree (Plan A) ☐ CSU-GE Breadth (Plan B)**
☐ IGETC Request/Status (Plan C)**
CSU Transferable**
UC Transferable**
Associate Degree(s) for Transfer**  Certificate/Achievement (18+ U)
Certificate/Accomplishment (<18 U)
Draft program(s) of study show how the course fits in its various roles and are attached.

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Please be advised that faculty wishing to articulate courses should initiate contact with the receiving institution's department faculty.

Note: Addition of new courses to programs and GE patterns require Associate Degree/General Education Subcommittee's approval.

\*\*Requires Articulation Officer's signature. See Section 9: Approvals.

### **Program-Applicable Courses**

Please identify <u>all</u> program awards (degrees and/or certificates) for which this course is intended to be required or elective. Double click orange thumbtack to view example of completed table. For additional space, double-click blue thumbtack and attach completed table.

GE PATTERN		GE AREA CODE (e.g.	B1)		
AWARD TYPE	TITL	E	OPTION		
					_
Additional awards to wh	ich this course wil	ll apply exist, and prog	ram impact review has	taken place.	_
Stand-Alone Cours This is a stand-alone cou		ore does not apply to	a program or award.		
tudents can count a maxim rovide evidence that this co				e major, or area of emph	nasis requirements
		PLEASE CONTINUI	E TO SECTION /.		

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### **SECTION 7: TRANSFERABILITY AND COMPARABLE COURSES**

**NOTE:** Any course proposed for transfer should be discussed with the receiving institution AND must involve the Articulation Office prior to submission (AR. 4005.5). Articulation Office can assist in identifying areas with articulation opportunities.

If proposed for transfer, how does the course compare to courses in Region 8 (our region) in terms of content breadth and depth? Use
<u>C-ID courses</u> and courses listed on <u>ASSIST.org</u> for comparison. CTE courses should be compared across the <u>LA and OC Regional</u>
<u>Consortium</u> .
Criteria for Transfer
Please check all of the following boxes that apply.
If being proposed for transfer, the course:
Is offered as lower division major preparation among the <b>five</b> institutions to which LBCC students transfer most. See the <i>Highest</i>
Rate of Transfer sections below.
Has a C-ID Number and adheres to the minimum standards, including units and instructional time. Complete additional information
below.
Does not meet these criteria and provides students unique transfer opportunities. Please provide rationale and need for offering
a course that does not transfer locally and complete the Target Institution(s) for Major or Articulation section:
ASSIST arg desumentation has been attached
ASSIST.org documentation has been attached.
C-ID Unit Value (if applicable)
C-ID descriptor unit "minimums" reflect the minimum number of units that CCC/CSU (DIG) discipline faculty have collegially agreed
reflect the instructional time necessary to cover the content in the descriptor. The C-ID descriptor is assumed to be the essential or
"minimum" content covered in a course to be eligible for C-ID. C-ID Eligibility:
C-ID Number:
C-ID Minimum Units:
C-1D William Gilles.
C-ID Pre/Corequisites or Advisories:
Proposed course aligns with C-ID unit value and requisites (if applicable).

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# <u>Transfer Institution Equivalent Course Unit Values</u> (4-year University, transfer-level courses only)

### "Highest Rate of Transfer" Schools: CSU System per Institutional Effectiveness.

Complete this section if the proposed course is intended to transfer to the CSU system. Please identify similar courses offered at target transfer institutions. Empty fields for a university will imply that no equivalent course is offered at that institution.

-	
	CSU Long Beach  Not applicable for major  Course ID:  Articulation opportunity exists:  UNITS:  LECTURE hours (term):  LAB hours (term):
	CSU Dominguez Hills  Not applicable for major  Course ID: Title: Not applicable for major  LECTURE ID: Not applicable for major  Title: Not applicable for major  LECTURE ID: Not applicable for major  Title: Not applicable for major  Title: Not applicable for major  LECTURE ID: Not applicable for major  Title: Not applicable for major  LECTURE ID: Not applicable for major  Title: Not applicable for major  LECTURE ID: Not applicable for major  LEC
	CSU Los Angeles  Not applicable for major  Course ID: Title:  Articulation opportunity exists: Y N  UNITS: LECTURE hours (term): LAB hours (term):
	CSU Fullerton  Not applicable for major  Course ID: Title: Y N  UNITS: Y N  LECTURE hours (term): LAB hours (term):
	CSU Pomona  Not applicable for major  Course ID:  Articulation opportunity exists:  UNITS:  LECTURE hours (term):  LAB hours (term):

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### "Highest Rate of Transfer" Schools: UC System per Institutional Effectiveness

Complete this section if the proposed course is intended to transfer to the UC system. Please identify similar courses offered at target transfer institutions. Empty fields for a university will imply that no equivalent course is offered at that institution.

LIC Los Angeles
UC Los Angeles
Not applicable for major
Course ID: Title:
Articulation opportunity exists: Y N
UNITS:
LECTURE hours (term):
LAB hours (term):
End Hours (terrif.
UC Irvine
Not applicable for major
Course ID: Title:
Articulation opportunity exists: Y N
UNITS:
LECTURE hours (term):
LAB hours (term):
LAD Hours (term).
UC Santa Barbara
Not applicable for major
Course ID: Title:
Articulation opportunity exists: Y N
UNITS:
LECTURE hours (term):
LAB hours (term):
<u>UC Berkeley</u>
Not applicable for major
Course ID: Title:
Articulation opportunity exists: Y N
UNITS:
LECTURE hours (term):
LAB hours (term):
LAB Hours (term).
<u>UC Riverside</u>
Not applicable for major
Course ID: Title:
Articulation opportunity exists: Y N
UNITS:
LECTURE hours (term):
LAB hours (term):

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### Target Institution(s) for Major or Articulation

Complete this section if Check Box 3 under *Criteria for Transfer* is checked. Please identify similar courses offered at target transfer institutions. Empty fields for a university will imply that no equivalent course is offered at that institution.

Major:		
(Other Institution):		
Course ID: Articulation opportunity exists: UNITS: LECTURE hours (term): LAB hours (term):	Title: N	
(Other Institution):		
Course ID: Articulation opportunity exists: UNITS: LECTURE hours (term): LAB hours (term):	Title:	
(Other Institution):		
Course ID:  Articulation opportunity exists:  UNITS:  LECTURE hours (term):  LAB hours (term):	Title:	
(Other Institution):		
Course ID:  Articulation opportunity exists:  UNITS:  LECTURE hours (term):  LAB hours (term):	Title:	
mparable courses you listed in the	ween the proposed course's configuration and the configuration of topreceding UC, CSU and Other Transfer Institution sections. Explain and cexceeds student-centered outcomes.	

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### Community College Equivalent Course Unit Values

If proposal is intended for General Education (GE) or an emerging field use this section.

**GE proposals:** Explore similar courses in the Community College System that have already been approved for the GE area for which the course is intended. Review course outlines of record (COR) for approved GE courses at other CA community colleges. The COR may provide examples on how the course content address GE criteria.

List only currently active courses. Empty fields for a given school will imply that no equivalent course is offered.

**Emerging fields:** Explore similar active courses and consult with regional consortium.

If you would like to include information beyond what is prompted below, please attach additional data and elucidate.

<u>Cerritos College</u>	<u>_</u>
Course ID:	Title:
UNITS:	
LECTURE hours (term):	
LAB hours (term):	
Cypress College	
Course ID:	Title:
UNITS:	
LECTURE hours (term):	
LAB hours (term):	
El Camino College	
Course ID:	Title:
UNITS:	
LECTURE hours (term):	
LAB hours (term):	
, ,	
Harbor College	<u>_</u>
Course ID:	Title:
UNITS:	
LECTURE hours (term):	
LAB hours (term):	
(Other Institution):	
Course ID:	Title:
UNITS:	
LECTURE hours (term):	
LAB hours (term):	

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Statewide/Regional Success Rates (Optional)	
If there are statewide/regional success rates available or data you wish to provide for the comparate	ble course to aid in review of
the proposed course, attach any reports or supplemental data in Attached Files.	
Mandates  Are there any mandates or regulations that justify the number of units as proposed for this course?  If yes, please identify and describe them here:	☐ Yes ☐ No
Are there any mandates or regulations that justify the class size proposed for this course?  If yes, please identify and describe them here:	☐ Yes ☐ No
SECTION 8: ALTERNATIVE APPROACHES FOR STUDENT SUCCESS  Have you considered alternative model programs or other approaches that may also yield positive outcomes for example: workshop, non-credit course, additional lab hours, existing courses or services, innovative in the services of th	
REVIEW OF LIBRARY RESOURCES	
Please confirm that the LBCC library has sufficient resources to support student success in this program	m.
If you have questions, the contact for Access Services (textbooks, circulation, interlibrary loan, databases) (nbuenaventura@lbcc.edu) and the contact for the Library Collection Development and Acquisitions Unit (ssimpson@lbcc.edu).	•
If you have requests, please use the links to the forms below to inform library staff of your needs. To request textbooks, databases or other course materials: Click this link  To request resources for research, assignments, general interest and information needs: Click this link	
PLEASE CONTINUE TO SECTION 9.	•••••

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### **SECTION 9: APPROVALS**

ALL of the following signatures are required prior to submission.

Date department-wide discussion/approval of the course took place:

Meeting minutes or other documentation is attached.

Faculty Author:	I have completed all portions of this document, as applicable:
FA Signature:	
Department Head:	I have reviewed and discussed this new course with the department faculty.
DH Signature:	
Area Dean:	I have reviewed the proposal and will support this course; the school has adequate resources. I have reviewed the proposal and there are concerns regarding feasibility.
AD Signature:	
Articulation Officer (if transferable):	This course is well-suited for transfer and/or articulation. This course does not meet the criteria for transfer and/or articulation.
AO Signature:	
SLO Coordinator:	SLO(s) and corresponding Assessment Method(s) have been received and approved by ASLO.
SLO Co. Signature:	

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