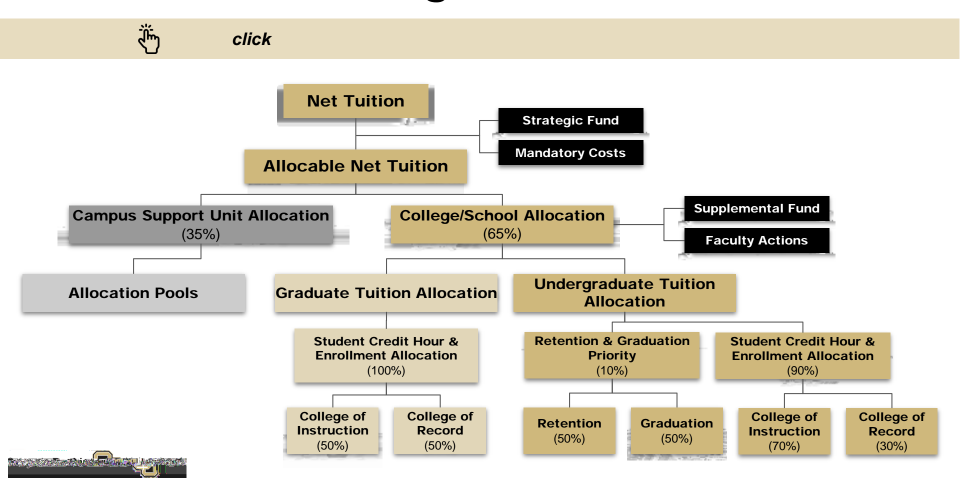
## Interactive Budget Allocation Model





#### **Net Tuition**

**Definition:** Net tuition is gross tuition (billed tuition for undergraduate and graduate)

less institutional financial aid, refunds, non-resident graduate tuition remission

(the portion not paid by departments) and bad debt.

**Decision:** Executive sponsors included the decision to focus the budget model on net

tuition in the initial design parameters. Other sources of funding, including

auxiliary, state, ICR, and restricted funds will not be allocated via the model.

Impact: Tuition accounts for roughly 43% of CU Boulder's total revenues. In the new

model, these funds will flow to colleges, schools and campus support units

based on quantitative and qualitative methods.





## **Strategic Fund**

**Definition:** The strategic fund is **not something CU Boulder has had in the past**. It is a

pooled fund, taken "off the top" of net tuition, through which campus-wide priorities

can be addressed.

Decision:

Executive sponsors made the decision to include a strategic fund in the initial design parameters. The amount of the strategic fund will be determined based on **campus revenues and strategic priorities** which may be funded on an annual or multi-year basis.

Impact:

In fiscal year 2023, the strategic fund is \$3M of which \$1M will be allocated to the Chancellor's Diversity Fund. In years to come, the amount of funding in the strategic fund will be based on the strategic goals of the campus. A transparent process for determining the strategic fund will be finalized in fiscal year 2022-2023.



#### **Mandatory Costs**

**Definition:** Mandatory costs represent **campus-wide obligations** such as insurance,

some deferred maintenance, Inter-campus Cost Allocation (ICCA), utilities,

legislative requirements and library licensing & materials.

**Decision:** The Strategic Alignment Committee (SAC) recommended that incremental

changes to mandatory costs come "off the top" of net tuition before the

funds are allocated to colleges, schools and campus support units. The

current baseline amount for mandatory costs is already included in the 35%

allocation to campus support units.

Impact: This approach recognizes mandatory costs as serving the campus common

good







#### **Allocation Pools**

**Definition:** Campus support units will receive 35% of net tuition. **Incremental growth or** 

reductions based on increased net tuition will be allocated to the chancellor.

provost, chief operating officer (COO) and a shared pool.

**Decision:** The SAC recommended that each campus leader have discretionary authority

over their respective pool. The shared pool will be allocated via joint decision-

making from the chancellor, provost and COO and will incorporate diversity,

equity and inclusion priorities. It is recommended that a clear, transparent process

be established by which support units may request new funds.

**Impact:** Similar to the supplemental fund, these allocation pools provide a qualitative

element to the allocation of funding.



## **College/School Allocation**

**Definition:** Colleges and schools are **degree-granting entities**. CU Boulder has eight such

entities. View a list of included colleges and schools. Note that University

Libraries, the Graduate School and Continuing Education are not defined as

colleges/schools within this budget model.

**Decision:** Colleges and schools receive a cumulative 65% of the allocable net tuition.

Specifically, they receive 64% of undergraduate net tuition and 75% of graduate

net tuition. The SAC decision to allocate a greater portion of graduate tuition

dollars to colleges and schools reflects the costs of providing support services for

graduate education at the college/school level.

Impact: The cumulative 65% allocation, while in keeping with historical averages, may shift

as the model is reviewed for effectiveness.



## **Supplemental Fund**





## **Faculty Actions Fund**

**Definition:** A portion of the college/school allocable net tuition which is distributed

back to colleges/schools and eligible academic support units to fund

promotion, tenure, retentions and the faculty diversity action plan (FDAP)

allocations.

**Decision:** To ensure a strategic and sustainable approach to faculty support, the SAC

recommended that faculty actions come "off the top" of the school/college share of allocable net tuition instead of being left to colleges and schools to

fund individually.

**Impact:** The faculty actions fund provides a qualitative method of allocation to the

model whereby colleges and schools can receive funds in addition to the

allocations made via quantitative formulas.





#### **Graduate Tuition Allocation**

**Definition:** The **portion of allocable net graduate tuition** that is allocated to colleges

and schools; approximately 75%.

**Decision:** Using campus data, the SAC recommended that a larger portion of graduate

tuition be allocated to colleges and schools to recognize the support services

provided to graduate students at the college/school level.

**Impact:** This recommendation will allocate more net graduate tuition dollars to

colleges and schools, and will align traditional master's degrees with

professional master's degrees in terms of revenue allocation.





# Student Credit Hour and Enrollment Allocation Graduate

**Definition:** Student credit hours (SCH) are the credits generated by teaching activities in

colleges and schools. Enrollment is the count of each student enrolled in a

school or college. This most closely aligns with an incentive-based budget model.

**Decision:** The SAC recommended that 100% of the graduate portion of allocable tuition be

allocated to colleges and schools based on SCH and enrollment. This

recommendation, different from the one made for undergraduate tuition allocation,

is based on data that suggests retention and graduation rates at the graduate level are healthy and that colleges and schools are in the best position to determine

graduate program priorities.

**Impact:** The SCH and enrollment based allocations directly support the costs of instruction

and administration of graduate programs at the school and college-level.





## **College of Instruction**

#### Graduate

**Definition:** The college of instruction refers to the college or school **delivering a course in** 

which a student is enrolled. For example, the College of Arts & Sciences would

be the college of instruction in the case of a student majoring in aerospace

enrolled in a ceramics course.

**Decision:** Using graduate enrollment data, the SAC recommended that **50% of the net** 

graduate tuition allocation be allocated to the college of instruction based on

student credit hours.

**Impact:** Allocating a portion of funding to the college of instruction recognizes the costs of

providing instruction and supports interdisciplinarity. In the example above, the

College of Arts & Sciences would receive funding based on the credit hours

generated by the student taking the ceramics course.





### College of Record

#### Graduate

**Definition:** The college of record refers to the college or school in which a **student is** 

rostered based on the degree the student is pursuing. For example, the

College of Music is both the college of record and the college of instruction in

the case of a student majoring in piano performance enrolled in a music

composition course.

**Decision:** The SAC recommended that 50% of the net graduate tuition allocation be

allocated to the college of record based on enrollment (headcount).

**Impact:** Allocating a portion of funding to the college of record recognizes the costs of

advising and other college-based activities. In the example above, the

College of Music would receive funding based both on SCH and enrollment.





### **Undergraduate Tuition Allocation**

**Definition:** The portion of allocable undergraduate tuition allocated to colleges and

schools; approximately 64%.

**Decision:** The SAC recommended a 64/36 percent split of allocable net tuition between

colleges/schools and campus support units in recognition of the fact that

many campus support units are directly involved with undergraduate student

success and support.

**Impact:** This recommendation maintains the cumulative 65/35 percent split between

colleges/schools and campus support units. As the model is reviewed for

effectiveness, this overall split could be adjusted.





### **Retention & Graduation Priority**

**Definition:** Ten percent of the undergraduate portion of tuition allocated to colleges and

schools will be based on undergraduate student retention and graduation.

**Decision:** The SAC recommended building retention and graduation incentives into the

allocation funding formula in an effort to tie campus budgets more directly to

priority outcomes.

**Impact:** If successful, this methodology could have a positive impact on retention and

graduation across campus and the impacts would be felt in colleges and

schools. Benchmarking suggests CU Boulder may be unique in its decision to

tie retention and graduation specifically to budget allocations.



#### Retention

**Definition:** Retention in the model is defined as a **first-year undergraduate student** 

enrolled in their second fall semester.

**Decision:** The SAC recommended its focus on the retention of an undergraduate first-

year student into their second fall semester based on campus data that



#### **Graduation**

**Definition:** Graduation in the model is defined as **undergraduate degree completion** 

within six years.

**Decision:** 





# Student Credit Hour & Enrollment Allocation Undergraduate

**Definition:** Ninety percent of the undergraduate tuition allocated to colleges and

schools will be based on student credit hours (SCH) and enrollment

(headcount). This most closely aligns with an incentive-based budget model.

Learn more about incentive-based models.

**Decision:** Based on stakeholder interviews, the SAC recommended that school and

college funding be more closely tied to SCH and enrollment, while not

designating SCH as the **only** factor determining how tuition flows to schools

and colleges.

**Impact:** Funding from tuition is more closely tied to the enrollment and teaching

activities of the colleges and schools.



#### College of Instruction

#### Undergraduate

**Definition:** The college of instruction refers to the college or school **delivering a course in** 

which a student is enrolled. For example, the Leeds School of Business would

be the college of instruction in the case of a student majoring in elementary

education enrolled in a global business course.

**Decision:** The SAC recommended that





## **College of Record**

#### Undergraduate

**Definition:** 

The college of record refers to the college or school in which a student is rostered based on the degree the student is pursuing. For example, the College of Media, Communication and Information (CMCI) is both the college of record and the college of instruction in the case of a student majoring in journalism enrolled in a sports media class.

**Decision:** 

The SAC recommended that a portion of funding be allocated to colleges and schools based on the college of record, based on headcount, in order to recognize the costs associated with college-based activities such as recruitment and academic advising.

Impact:

In the example above, CMCI would receive funding based both on SCH and enrollment (headcount).



#### **Back to main page**

## **Campus Support Units**

Academic Planning and Assessment

Academic Affairs

**Human Resources** 

Infrastructure & Sustainability

**Enrollment Management** 

Office of Information Technology

University Libraries

Undergraduate Education

Finance & Business Strategy





## **Colleges and Schools**

College of Arts and Sciences

Leeds School of Business

School of Education

College of Engineering & Applied

Science

University of Colorado Law School

College of Media, Communication

and Information

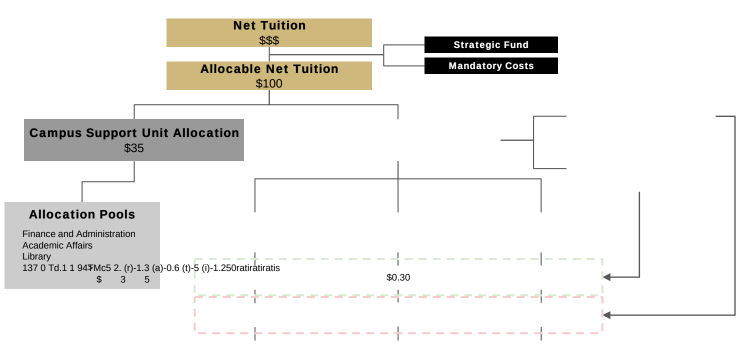
College of Music

Program in Environmental Design



## **Supplemental Fund Illustration**

All amounts are for illustration purposes only.





#### **Incentive-based Model**

Institutions with incentive-based models will typically implement a tuition allocation methodology that uses a **blend** of credit hours by college of **instruction** and college of **record**.

#### **Tuition Allocated to College of Instruction**

- + Supports direct costs of instruction
- -

