





continues to offer an education that is distinctive in both its content, designed to prepare a student for a career in business and industry. BC focuses not only on the intellectual, but also on the personal, physical and social development of its students. Each year, hundreds of BC students participate in a variety of international education activities, all in a budget that is a fraction of the cost of attending a private university. BC students receive a total of \$44,000 of scholarship and financial aid each year. In addition, the City of Boston alone, through the Boston College Foundation, provides \$1.3 billion annually in support of the college.

Boston College's main aim is to provide a liberal education that is of the highest quality and that is of the highest value. In addition, the college is committed to providing a high quality education that is of the highest quality and that is of the highest value. In addition, the college is committed to providing a high quality education that is of the highest quality and that is of the highest value.

To keep pace with the changing needs of the University, Boston College has completed several major construction projects over the past few decades, including the expansion and renovation of Higgins Hall, the addition of the residence hall on the Upper and Lower Campus and the construction of a new office building for faculty and administration on the Lower Campus. Moreover, the University acquired 65 acres of land adjacent to the Commonwealth Avenue in Brighton, the site of the new Boston College.

Despite the significant enhancements, however, Boston College lacks the facilities needed to meet the current and future needs of the college. In addition, the college is committed to providing a high quality education that is of the highest quality and that is of the highest value. In addition, the college is committed to providing a high quality education that is of the highest quality and that is of the highest value.



The e e en a egic di ec ion incl de:

- y Commi B on College becoming he leade in libe al a ed ca ion among Ame ican ni e i ie .
- y De el and im lemen a den fo ma ion og am ha ill be a con em a model fo college and ni e i ie commi ed den fo ma ion.
- y Iden if and elec ed e ea ch commi men ha ill achie e e cellence and di inc ion in add e ing gen ocie al oblem .
- y Commi a ge ed e ce elec ed na al cience em ha e ha ill e abli h B on College a a na ional leade in he e a ea .
- y B ild on he eng h and e a ion of B on College' fe ional cho ol e abli h leade hi in c i cal fe ional a ea .
- y Become a ignifican in ellec al and c l al c ad b le e aging B on College' in e na ional e ce and a ne hi and i Je i and Ca holic ne k .
- y Become he ld' leading Ca holic ni e i and he ological cen e .

## T Ca Pa

U on he com le ion of he S a egic Plan, B on College hi ed he na ionall e ec ed cam a chi ec e and lanning fi m Sa aki A ocia e of Wa e n hel de el a long- ange Cam Ma e Plan ha ld ide B on College i h an ni achie e e cellence b ing he eng h and di inc i ene of i cam e info ce i mi ion and a egic obje c i e . The lan a de igned mee e e al goal fo he cam ba ed on he follo ing g iding inci le .

1. **C ea e One Cam** Tha he fo me A ch dio ce an e become f ll in eg a ed i h he B on College cam , and ha he u8-ac e Che n Hill Cam , he 40-ac e Ne on Cam and he 65-ac e B igh on Cam each ide a no able e ing ha con ib e he cam lea ning en ionmen and he life of he Uni e i .
2. **De el Mi ed Cam** U e Tha B on College' cam e ho a mi of academic, e iden ial and co- c ic la facili e , and ide ci ic, i i al and en- ace a ea ha fo e a ib an and engaged Uni e i comm ni .
3. **Em la e he Cha ac e of he Middle Cam** Tha he ne facili e on he L e and B igh on cam e eflec he di inc i e cha ac e of he Middle Cam i h i combina ion of G hic a chi ec e and collegia e en ace , linked ad angle and alk a .
4. **P ide A ia e Cam Den i** Tha cam de el men em la e he Middle Cam ' ion of en ace b ilding ace, eflec ing he Middle Cam



As a result, the University is continuing to build a new infrastructure in engineering and science, helping to bring science and technology to the forefront of the discipline. The University has also been able to bring in the best organic chemistry, molecular biology and nanotechnology, among others, to the highest international level.

The University is also continuing to add new additional academic buildings, and to come in facilities and classrooms to meet the needs of the students.

Similarly, the University is also adding an international field on the Bay in Cambridge.





