Gainful Employment Disclosure
UNC Charlotte (OPEID: 00297500)

Program Name & Length:
- 6-digit CIP Code for Program (from Dept. of Education): 11.0103
- CIP Program Description: Healthcare Information Technology
- Name of Program, if different than the CIP program description: n/a
- Level for this program: Graduate Certificate
- Program Length (in months): 15 Months (full-time) or 30 months (part-time)
- # of units/credits required for this program: 15

Related Occupations:
SOC Code(s): Related Occupation(s):
31-9099.00 Healthcare Support Workers, All Other
29-2071.00 Medical Records & Health Information Technicians
15-1051.01 Informatics Nurse Specialists
15-1099.00 Computer Specialists, All Other
11-9199.00 Managers, All Other

Costs:
- Total Tuition and Required Fees for the entire program completed in normal time: $5,351
- Total estimated costs for books and supplies for the entire program: $1,500
- Total room and board charges for living on campus: $13,650
- URL for program cost information available on UNC Charlotte’s website:
  http://finaid.uncc.edu/FRF/1112BUDGET.pdf

Debt at Program Completion:
- Number of students completing the program between July 1, 2010 and June 30, 2011: 7
- Of these students, the number of student completing the program with any student loan debt: 3
- The median cumulative debt for all students (both borrowers and non-borrowers) completing the program: $8,000
- Federal student loan debt: $10,500
- Private loan debt: $8,000
- Institutional financing plan debt: n/a

Program Completion in Normal Time:
- The normal time in months to complete program as published in Graduate Catalog: 15 Months
- Of the total number of students completing the program between July 1, 2010 and June 30, 2011, the number of students completing the program within the normal time reported above: 7

Job Placement:
The job placement rate for program completers: Currently, the program does not actively collect job placement rates but will review the potential for collecting such information, given the current administrative resource constraints, in the future.