<table>
<thead>
<tr>
<th>Certification</th>
<th>University</th>
<th>Program Level</th>
<th>Core Courses</th>
<th>Prerequisites, Contacts and Transfer Information</th>
<th>Program Length &amp; Financial Aid</th>
<th>Location/Instructional Method</th>
<th>Degree on Transcript</th>
</tr>
</thead>
</table>
| CATIS         | University of Montreal | Master’s in Vision Science - Option: Visual Impairment and Rehabilitation | IDV 6017 Psychosocial Aspects of Visual Impairment  
IDV 6020 Functional Aspects of Visual Pathology  
IDV 6024 Rehabilitation Services in Visual Impairment  
IDV 6025 Visual Impairment & Related Disabilities  
IDV 6038 Visual Impairment Across the Lifespan  
IDV 6058A Internship in Vision Rehabilitation Therapy 1  
IDV 6058B Internship in Vision Rehabilitation Therapy 2  
IDV 6066 Assessment in Vision Rehabilitation  
IDV 6077 Braille and Visual Impairment  
IDV 6028 Computer-based Assistive Technology I  
IDV 6029 Computer-based Assistive Technology II  
IDV 6030 Living with Visual Impairment  
SCV 60011 Research Seminar 1  
SCV 60012 Research Seminar 2  
BIE 6046 Int. Ethics in Research  
MMD 6005 Ethics and Health Research  
SCV 68001 Directed Research Project 1  
SCV 68002 Directed Research Project 2  
SCV 68003 Directed Research Project 3 | Bachelor’s degree. No prerequisites other than admissions requirements. Contact: Olga Overbury, olga.overbury@umontreal.ca, 514-343-2384 | 45 credits, up to 2 years. Financial aid available. | Offer in person at Montreal. | No |
| CATIS         | Northern Illinois University | Assistive Technology Instructional Specialist Certificate of Graduate Study | SEVI 550: Assistive Technology for Persons with Visual Impairments (3 hrs.)  
SEVI 551: Assistive Technology for Persons with Visual Impairments: Advanced Topics (3 hrs.)  
SEV 552: Assistive Technology for Learners with Multiple Disabilities (3 hrs.)  
SEVI 596: *Seminar in Vision Assistive Technology for 21st Century Workforce Readiness (3 hrs.)  
SEVI 595D: *Internship in Assistive Technology Instruction of Persons with Visual Impairments (9 hrs.) | Licensed/Certified TVI/VRT/COMS only. Transfer credits approved by faculty review. No prerequisites other than admissions requirements. Contact: Stacy Kelly, skelly@niu.edu, 815-753-4103 | 30 weeks over 2 summers, split into 8 week and 12 week sessions. Grant funding is available | Online and in-person classes. | Yes |
<p>| CATIS         | UMass, Boston | M. Ed - Vision Studies-Assistive Technology | Currently going through UMass governance committee and thus is not finalized. Do have students taking some of the courses, but cannot list them as ATBVI Certificate courses | Bachelor’s degree. No prerequisites other than admissions requirements. Up to 2 courses can be transferred as long as not used for another degree program. Must be approved. Contact: Laura Bozeman at <a href="mailto:lbozeman@umb.edu">lbozeman@umb.edu</a> | 37 credits (11 courses) about 2 years to complete | Online | Yes |
| CATIS         | UMass, Boston | Graduate Certificate | Currently going through UMass governance committee and thus is not finalized. Do have students taking some of the courses, but cannot list them as ATBVI Certificate courses | Bachelor’s degree. No prerequisites other than admissions requirements. Up to 2 courses can be transferred as long as not used for another degree program. Must be approved. Contact: Laura Bozeman at <a href="mailto:lbozeman@umb.edu">lbozeman@umb.edu</a> | 28 credits (9 courses) or 15 credits (5 courses) if already have degree in vision studies | Online | Yes |</p>
<table>
<thead>
<tr>
<th>School/University</th>
<th>Program Details</th>
<th>Credits</th>
<th>Years</th>
<th>Financial Aid</th>
<th>In-Person Components</th>
<th>Online Components</th>
</tr>
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<tbody>
<tr>
<td>COMS U Mass, Boston</td>
<td>M.Ed in Vision Studies, Specialization in Orientation &amp; Mobility&lt;br&gt;&lt;br&gt;SPE G 611 (VISN 601): Physical and Functional Aspects of VI 3 credits.&lt;br&gt;SPE G 615 (VISN 603): Braille Communications 1 3 credits.&lt;br&gt;SPE G 614 [VISN 604]: Visual Functioning 3 credits.&lt;br&gt;SPE G 616 [VISN 605]: Implications of Low Vision 3 credits.&lt;br&gt;SPE G 641 [VISN 620]: Methods of Orientation Mobility with Lab 4 credits.&lt;br&gt;SPE G 612 [VISN 621]: O&amp;M Assessment-Children 4 credits.&lt;br&gt;SPE G 613 [VISN 622]: O&amp;M Assessment-Adults 4 credits.&lt;br&gt;SPE G 698 [VISN 629]: Practicum in O&amp;M 4 credits.&lt;br&gt;SPE G 620 [VISN 602]: Education of Students with Visual Impairments 3 credits.&lt;br&gt;SPE G 621: Introduction to Disabilities 3 credits.&lt;br&gt;SPE G 623 [VISN 640]: Psycho-Social Aspects of VI 3 credits.</td>
<td>37</td>
<td>2</td>
<td>No</td>
<td>No</td>
<td>Mostly online (approx 90%), with in-person components dictated by individual instructors.</td>
</tr>
<tr>
<td>COMS UMass, Boston</td>
<td>Orientation &amp; Mobility Certificate Only&lt;br&gt;&lt;br&gt;SPE G 611 (VISN 601): Physical and Functional Aspects of VI 3 credits.&lt;br&gt;SPE G 615 (VISN 603): Braille Communications 1 3 credits.&lt;br&gt;SPE G 614 [VISN 604]: Visual Functioning 3 credits.&lt;br&gt;SPE G 616 [VISN 605]: Implications of Low Vision 3 credits.&lt;br&gt;SPE G 641 [VISN 620]: Methods of Orientation Mobility with Lab 4 credits.&lt;br&gt;SPE G 612 [VISN 621]: O&amp;M Assessment-Children 4 credits.&lt;br&gt;SPE G 613 [VISN 622]: O&amp;M Assessment-Adults 4 credits.&lt;br&gt;SPE G 698 [VISN 629]: Practicum in O&amp;M 4 credits.</td>
<td>28</td>
<td>2</td>
<td>No</td>
<td>No</td>
<td>Mostly online (approx 90%), with in-person components dictated by individual instructors.</td>
</tr>
<tr>
<td>COMS Northern Illinois University</td>
<td>M.S.Ed. In Special Education, Specialization in Orientation and Mobility&lt;br&gt;&lt;br&gt;SEVI 510 - Anatomy, Pathology, and Functioning of the Eye Credits: 3&lt;br&gt;SEVI 520 - Literary Braille Credits: 3&lt;br&gt;SEVI 530 - Basic Orientation and Mobility for Teachers of Persons with Visual Impairments Credits: 3&lt;br&gt;SEVI 541 - Instructional Systems for Utilization of Low Vision Credits: 3&lt;br&gt;SEVI 550 - Assistive Technology for Persons with Visual Impairments Credits: 3&lt;br&gt;SEVI 551 - Assistive Technology for Persons with Visual Impairments: Advanced Topics Credits: 3&lt;br&gt;SEVI 552 - Collaboration Principles and Skills for Professionals Working with Persons with Visual Impairments Credits: 3&lt;br&gt;SEVI 570 - Advanced Orientation and Mobility Credits: 3-6&lt;br&gt;SEVI 571 - Principles of Orientation and Mobility Techniques for Learners with Visual and Multiple Impairments Credits: 3&lt;br&gt;SEVI 585C - Internship in Orientation and Mobility Instruction of Persons with Visual Impairments Credits: 6&lt;br&gt;One graduate level course in research, such as: SESE 792 or ETR 520 or approved by adviser.</td>
<td>Bachelor's degree. No prerequisites other than admission requirements. Contact: Paula Kosior, <a href="mailto:paula.kosior@umb.edu">paula.kosior@umb.edu</a>, 617-287-7727</td>
<td>4 semesters full-time. Financial aid is available.</td>
<td>Yes</td>
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</tr>
<tr>
<td>COMS</td>
<td>University of Montreal</td>
<td>Master's in Vision Science - Option: Visual Impairment and Rehabilitation</td>
<td>Bachelor's degree. No prerequisites other than admissions requirements. Contact: Olga Overbury, <a href="mailto:olga.overbury@umontreal.ca">olga.overbury@umontreal.ca</a>, 514-343-2384</td>
<td>45 credits, up to 2 years. Financial aid available.</td>
<td>Offer in person at Montreal.</td>
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<tr>
<td>COMS</td>
<td>Salus University</td>
<td>Masters of Science in Orientation &amp; Mobility</td>
<td>Bachelor's degree. No prerequisites other than admissions requirements. Up to 6 transfer credits accepted from outside institutions. Contact: Jamie Maffit, <a href="mailto:jmaffit@salus.edu">jmaffit@salus.edu</a>, 215-780-1449</td>
<td>36.5 credits, four consecutive semesters over 16 months. Financial aid is available.</td>
<td>Mostly online with 10 week residency and 1 week on campus. Elkins Park, PA</td>
<td></td>
</tr>
<tr>
<td>COMS</td>
<td>Salus University</td>
<td>Certificate in Orientation and Mobility</td>
<td>Bachelor's or Master's in Education of Visually Impaired, VRT or LVR. No prerequisites other than admissions requirements. Up to 6 transfer credits accepted from outside institutions. Contact: Jamie Maffit, <a href="mailto:jmaffit@salus.edu">jmaffit@salus.edu</a>, 215-780-1449</td>
<td>24 credits, four consecutive semesters over 16 months. Financial aid is available.</td>
<td>Mostly online with 10 week residency and 1 week on campus. Elkins Park, PA</td>
<td></td>
</tr>
<tr>
<td>COMS</td>
<td>California State University, LA</td>
<td>Master of Arts in Special Education Option in Visual Impairment and Blindness: Orientation &amp; Mobility</td>
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</tbody>
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|      |                                | EDSP 4000 Foundations of Special Education  
|      |                                | EDSP 5800 Research Methods in Special Education  
|      |                                | EDSP 5801 Problems and Practices in Special Education  
|      |                                | EDSP 4650 Medical Aspects of Visual Impairments  
|      |                                | EDSP 4690 Psychological, Sociological, and Vocational Implications of Visual Impairment and Blindness  
|      |                                | EDSP 4750 Basic Travel in Orientation and Mobility for the Blind  
|      |                                | EDSP 4751 Advanced Travel and Assistive Technology in Orientation and Mobility for the Blind  
|      |                                | EDSP 4760 Instructional Strategies, Individualized Programming, and Diversity in Orientation and Mobility  
|      |                                | EDSP 5036 Fieldwork in Special Education: Orientation & Mobility  
|      |                                | EDSP 5650 Advanced Seminar in Low Vision  
|      |                                | EDSP 5680 Functional Skills from the Expanded Core Curriculum for Students who are Blind or Visually Impaired  
|      |                                | EDSP 5750 Seminar in Orientation and Mobility for Individuals who are Blind  
|      |                                | EDSP 5760 Seminar in Visual Impairments & Additional Disabilities  
|      |                                | ELECTIVES (0-2 units)  
|      |                                | EDSP 5960 Comprehensive Examination or EDSP 5990A Thesis Planning or EDSP 5995A Project Planning and EDSP 5990B Thesis or EDSP 5995B Project |
|      |                                | Bachelor's degree. Passing of UNIV 4000/4010, or WPE, or other acceptable alternative. COMM 1100 or COMM 1510 or equivalent. EDSP 4001 (including 45 hrs field ex). Limited transfer units may be approved after review. Contact: Brenda Naimy, bnaimy@calstatela.edu, 323-343-4411 |
|      |                                | 30 credits, over 2 semesters and 1 session each in winter/summer. Financial aid including grants available. |
|      |                                | Hybrid program offered online and in-person. |
|      |                                | Yes |

<table>
<thead>
<tr>
<th>COMS</th>
<th>California State University, LA</th>
<th>Clinical Rehabilitative Services Credential: Orientation &amp; Mobility</th>
</tr>
</thead>
</table>
|      |                                | EDSP 4000 Foundations of Special Education  
|      |                                | EDSP 4066 Student Teaching with a Master Teacher: Orientation and Mobility  
|      |                                | EDSP 4706 Observation in Orientation and Mobility  
|      |                                | EDSP 4650 Medical Aspects of Visual Impairments  
|      |                                | EDSP 4690 Psychological, Sociological, and Vocational Implications of Visual Impairment and Blindness  
|      |                                | EDSP 4750 Basic Travel in Orientation and Mobility for People who are Blind  
|      |                                | EDSP 4751 Advanced Travel and Assistive Technology in Orientation & Mobility for Individuals who are Blind  
|      |                                | EDSP 4760 Instructional Strategies, Individualized Programming and Diversity in Orientation and Mobility  
|      |                                | EDSP 5036 Fieldwork in Special Education: Orientation & Mobility Internship  
|      |                                | EDSP 5650 Advanced Seminar in Low Vision  
|      |                                | EDSP 5680 Functional Skills from the Expanded Core Curriculum for Students who are Blind and Visually Impaired  
|      |                                | EDSP 5750 Seminar in Orientation and Mobility for Individuals who are Blind  
|      |                                | EDSP 5760 Seminar in Visual Impairment and Additional Disabilities  
<p>|      |                                | Bachelor's degree. Passing of UNIV 4000/4010, or WPE, or other acceptable alternative. COMM 1100 or COMM 1510 or equivalent. EDSP 4001 (including 45 hrs field ex). Limited transfer units may be approved after review. Contact: Brenda Naimy, <a href="mailto:bnaimy@calstatela.edu">bnaimy@calstatela.edu</a>, 323-343-4411 |
|      |                                | 36 credits, over 2 semesters and 1 session each in winter/summer. Financial aid including grants available. |
|      |                                | Hybrid program offered online and in-person. |
|      |                                | Yes |
| COMS | Florida State University | BS/MS in Visual Disabilities, Education, Orientation and Mobility | EVI 5131 Teaching Deaf-Blind Multisensory Impaired Individuals | EVI 5316 Low Vision 3 | EVI 5325 Technology for Individuals with Visual Impairments | EVI 5355 Issues of Blindness in Society | EVI 5935 Studies in Research on Individuals with Visual Impairments | EEX 8966 Master's Written Comprehensive Examination | EVI 5221 Applied Methods of Orientation &amp; Mobility | EVI 5222 Advanced Orientation and Mobility | EVI 5226 Developmentally Appropriate Orientation &amp; Mobility | EVI 5237 Teaching Orientation &amp; Mobility - Individuals w/Unique Health Considerations | EVI 5943 Practicum in Orientation &amp; Mobility | EVI 5945r Internship in Orientation &amp; Mobility | See website for extensive list of prerequisites. Transfer credits for equivalent courses accepted. Contact: Sandy Lewis, <a href="mailto:slewis@fsu.edu">slewis@fsu.edu</a>, 850-644-8409 | 32 credits, typically over 2 years. Significant financial aid available. | Hybrid program offered online and in-person. | Yes |
|------|------------------------|-------------------------------------------------|-------------------------------------------------|-----------------|--------------------------|---------------------------|--------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------------------|
| COMS | Hunter College | M.S.Ed. In Visual Impairment: Rehabilitation Teaching and Orientation and Mobility | SPED 70000 - Issues and Practices in Educating Students with Disabilities | SPED 74000 - Medical Aspects and Educational Implications of Visual Impairments | SPED 74100 - Education and Rehabilitation of Individuals with Visual Impairments | SPED 74300 - Braille Literacy and Communication Skills for Learners with Visual Impairments | SPED 74400 - Assistive Technology for Learners with Visual Impairments | SPED 74700 - Principles and Practices in Orientation and Mobility for Teachers of Learners with Visual Impairments | SPED 76000 - Skills and Techniques for Rehabilitation Teaching I | SPED 76100 - Skills and Techniques for Rehabilitation Teaching II | SPED 76200 - Principles of Vocational Rehabilitation and Independent Living Rehabilitation for Adults with Visual Impairments | SPED 76300 - Internship I: Rehabilitation Teaching for Individuals with Visual Impairments | SPED 76400 - Internship II: Rehabilitation Teaching for Individuals with Visual Impairments | SPED 76500 - Intermediate Orientation and Mobility | SPED 76600 - Advanced Orientation and Mobility | SPED 76700 - Orientation and Mobility: Internship/Seminar | SPED 76800 - Intermediate Orientation and Mobility: Lab and Seminar | SPED 76900 - Advanced Orientation and Mobility Lab and Seminar | SPED 76500 - Intermediate Orientation and Mobility Lab and Seminar | SPED 76600 - Advanced Orientation and Mobility | SPED 76700 - Orientation and Mobility: Internship/Seminar | SPED 76800 - Intermediate Orientation and Mobility: Lab and Seminar | SPED 76900 - Advanced Orientation and Mobility Lab and Seminar | Bachelor's degree. No prerequisites other than admission requirements. No transfer or outside course work accepted for core courses. Contact: Grace Ambrose-Zaken, <a href="mailto:gambrose@hunter.cuny.edu">gambrose@hunter.cuny.edu</a>, 212-772-4741 | 54 credits, 2.5 years. Financial aid available. | In class and online coursework, two week summer in person course required. | Yes |
| COMS | Hunter College | Advanced Certificate: Blind &amp; Visually Impaired: Orientation and Mobility | COUNR 73000 - Counseling with the Aging | | | | | | | | | | | | | Only available to TVI or VRTs. None other than admission requirements. No transfer or outside course work accepted for core courses. Contact: Grace Ambrose-Zaken, <a href="mailto:gambrose@hunter.cuny.edu">gambrose@hunter.cuny.edu</a>, 212-772-4741 | 18 credits, 5 semesters. Grant support from NY State available. | In class and online coursework, two week summer in person course required. | Yes |</p>
<table>
<thead>
<tr>
<th>Program Name</th>
<th>University Name</th>
<th>Program Type</th>
<th>Courses Offered</th>
<th>Admission Requirements</th>
<th>Transfer Credits</th>
<th>Financial Aid Available</th>
<th>Necessitates In-Person Component?</th>
</tr>
</thead>
</table>
| Master's of Education - Orientation and Mobility Focus | North Carolina Central University | Master's Degree | EDEC 5501 - Intro to VI  
EDEC 5502 - Intro to Braille  
EDEC 5510 - Statistics Applied to Ed Measurement  
EDEC 5634 - Cultural and Legal Foundations  
EDEC 5601 - Structure and Function of the Eye  
EDEC 5603 - O&M for the Classroom Teacher  
EDEC 5605 - Sensory and Motor Development  
EDEC 5606 - Advanced Methods in Orientation and Mobility  
EDEC 5607 - Advanced Theory in Orientation and Mobility  
EDEC 5608 - O&M for Special Populations  
EDEC 5607 - Internship  
EDEC 5609 - Procedures in Educational Research  
EDEC 5610 - Psychosocial Implications | Bachelor's degree in related field. No prerequisites other than admission requirements. Some transfer credits upon review by faculty. Contact: Dorothy Singleton, dsingleton@nccu.edu, 919-530-6689 | Bachelor's degree. No prerequisites other than admissions requirements. | Contact: Dorothy Singleton, dsingleton@nccu.edu, 919-530-6689 | 47-50 credits, 3 years. Financial aid available including partnership with St. of Georgia. | Yes |
| Certificate | North Carolina Central University | Certificate | EDEC 5501 - Intro to VI  
EDEC 5502 - Intro to Braille  
EDEC 5601 - Structure and Function of the Eye  
EDEC 5603 - O&M for the Classroom Teacher  
EDEC 5605 - Sensory and Motor Development  
EDEC 5606 - Advanced Methods in Orientation and Mobility  
EDEC 5607 - Advanced Theory in Orientation and Mobility  
EDEC 5608 - O&M for Special Populations  
EDEC 5609 - Internship | Bachelor's degree. No prerequisites other than admission requirements. Some transfer credits upon review by faculty. Contact: Dorothy Singleton, dsingleton@nccu.edu, 919-530-6689 | Bachelor's degree. No prerequisites other than admissions requirements. | Contact: Dorothy Singleton, dsingleton@nccu.edu, 919-530-6689 | 2 years, Financial aid available including partnership with St. of Georgia. | Yes |

**Notes:**
- Hybrid program offered online and in-person.
| COMS | Ohio State University | Certificate | ESSPED 5510 Basics of Orientation and Mobility  
ESSPED 6510 O&M Advanced Seminar  
ESSPED 6520 O&M Techniques & Methods I  
ESSPED 7189 Supervised O&M Fieldwork  
ESSPED 6511 O&M Advanced Seminar  
ESSPED 6521 O&M Techniques & Methods II  
ESSPED 7189 Supervised O&M Fieldwork  
ESSPED 6512 O&M Special Topics Seminar  
ESSPED 5191 O&M Internship | Bachelor’s degree. No prerequisites other than admissions requirements. Transfer credits are at discretion of faculty and require review. Contact: EdStudies@osu.edu, 614-688-4007 | 20 credits over 4 semesters. Financial aid is available. | In-person instruction only. | No |
| COMS | University of Pittsburgh | Vision Studies - Orientation and Mobility Certificate | Previously TVI certified:  
2540 Foundations of O&M 3  
2750 Techniques of Orientation and Mobility 1 3  
2752 Techniques of Orientation and Mobility 2 3  
2541 Program Development: O&M 3  
2753 O&M for Diverse Populations 3  
2587 Level 3 Internship Practicum: O&M  
**NOT certified in a vision related field must also complete:**  
2530 Introduction to the Eye and Low Vision 3  
2531 Education of Children with VI 1 3  
2532 Early Intervention for Children with VI 3  
2527 Level 1 Observational Practicum: VI | Bachelor’s degree. Transfer credits considered on an individual basis. Prerequisites: Foundations of Special Education. Contact: Frances D'Andrea, fmd22@pitt.edu. | 21-32 credits depending on existing certification status over 2 years. Financial aid available. | Hybrid program offered online and in-person. | Yes |
| COMS | Portland State University | O&M Single Track | SPED 540: Foundations of Education for the VIL Learner  
SPED 545: Introduction to O&M and Living Skills  
SPED 510A: Methods  
SPED 541: Implications of Vision Problems  
SPED 510C: O&M Assessment & Instruction- Children **EI or Rehab Elective**  
SPED 510B: O&M Assessment & Instruction- Adults  
SPED 510D: Advanced O&M Techniques SPED 510E: Internship | Prior experience or training with visually impaired is required. Additional program types available. Below prerequisites can be satisfied by outside or previous coursework.  
SPED 540 Foundations of Education for the Visually Impaired Learner  
SPED 541 Implications of Vision Problems  
SPED 545 Orientation and Mobility/Life Skills  
Contact: Amy Parker, apt5@pdx.edu | 36 credits over 2 years. Financial aid is available. | Hybrid program offered online and in-person. | Yes |
| COMS Portland State University | O&M certificate addition for TVIs | SPED 549: O&M Methods  
SPED 550: O&M Assessment & Instruction-Children  
SPED 551: O&M Assessment & Instruction-Adults  
SPED 552: Advanced O&M Techniques  
SPED 554: O&M Practicum (plus elective in either Early-Intervention or Rehabilitation) | Current teaching license required. Additional program types available. Below prerequisites can be satisfied by outside or previous coursework. SPED 540 Foundations of Education for the Visually Impaired Learner  
SPED 541 Implications of Vision Problems  
SPED 545 Orientation and Mobility/Life Skills  
Contact: Amy Parker, atp5@pdx.edu, 503-725-4695 | 18 credits additional for TVI over 2 years. Financial aid is available. | Hybrid program offered online and in-person. | Yes |
|---|---|---|---|---|---|
| COMS San Francisco State University | Masters in Sp Ed (Specialization in O&M) | Medical, Educational, & Rehabilitative Implications of Visual Impairment (SPED 749)  
Physical Disabilities and Sensory Impairments: Implications and Management (SPED 747)  
Living Skills Assessment & Instruction for Learners with Visual Impairments (SPED 753)  
Beginning Orientation and Mobility for the Visually Impaired (SPED 655)  
Orientation and Mobility Seminar (SPED 756)  
Visual Impairment: Special Populations (SPED 757)  
Methods in Orientation and Mobility I (SPED 760)  
Methods in Orientation and Mobility II (SPED 792)  
Methods in Orientation and Mobility III (SPED 822)  
Methods in Orientation and Mobility IV (SPED 823)  
Law, Ethics, and Instructional Planning (SPED 788)  
Student Teaching/Internship Seminar in Orientation and Mobility (SPED 726)  
Student Teaching/Internship in Orientation and Mobility (SPED 730) | Bachelor's degree. No prerequisites other than admission requirements. Contact: Sandra Rosen, mobility@sfsu.edu | 49 credits, full or part-time available. Financial aid available. | In person only, but held on evenings and weekends. | Yes |
| COMS | Stephen F. Austin State University | Bachelor's Degree in Orientation and Mobility | RHB 220, Introduction to rehabilitation services  
RHB 325, Programs and Services for persons with Visual Impairments  
RHB 381, Interview & Helping Skills  
RHB 383, Psycho Social Aspects of Disability  
RHB 409, Introduction to Rehabilitation Counseling  
EPS 485, Human Growth and Development  
RHB 340, Anatomy and Function of the Visual System  
RHB 400, Beginning Clinical Practicum in Orientation & Mobility  
RHB 401, Intermediate Clinical Practicum in Orientation & Mobility  
RHB 402, Advanced Clinical Practicum in Orientation & Mobility  
RHB 493, Low Vision  
RHB 495, Internship in Orientation & Mobility I  
RHB 496, Internship in Orientation & Mobility II  
SPE 442, Instructional Strategies for Persons with Multiple Disabilities & Visual Impairment (MDVI)  
SPE 446, Basic Orientation & Mobility  
plus 3 elective hours from:  
RHB 222, Introduction to Alcohol and Other Dependency  
RHB 224, Disability Narratives  
RHB 407, Vocational Evaluation, Supported Employment and Job Placement of Persons with Severe Disabilities  
SPH 272, Beginning American Sign Language  
SPH 272 Intermediate American Sign Language  
Standard undergraduate admission requirements. No prerequisites other than admission requirements. Contact: Michael Munro, munromicha@sfasu.edu  
33 credits specialization happening in junior and senior year of undergrad degree. Financial aid available.  
In class and online coursework  
Yes |
| COMS | Stephen F. Austin State University | Masters in Sp Ed: Orientation and Mobility | SPE 500, Clinical Practicum in Orientation & Mobility  
515, Prog & Services for Persons with VI  
516, Anatomy and Function of the Visual System  
518, Basic Orientation & Mobility  
519, Low Vision  
521, Expanded Core Curriculum in Visual Impairment  
522, Instructional Strategies for Individuals with Multiple Disabilities and Visual Impairments  
556, Research and Practice for Infants and Toddlers  
670, (6-hours) Special Studies in Visual Impairment  
673, Leadership in Visual Impairment  
693, Intermediate Clinical Practicum in O&M  
694, Advanced Clinical Practicum in O&M  
695, Internship in Orientation & Mobility  
Bachelor's degree. No prerequisites other than admission requirements. Contact: Michael Munro, munromicha@sfasu.edu  
36 for degree, plus 12 for certificate over 5 semesters. Financial aid available.  
In class and online coursework  
Yes |
| COMS | Stephen F. Austin State University | Certificate in Orientation and Mobility | SPE 500, Clinical Practicum in Orientation & Mobility  
515, Prog & Services for Persons with VI  
516, Anatomy and Function of the Visual System  
518, Basic Orientation & Mobility  
519, Low Vision  
521, Expanded Core Curriculum in Visual Impairment  
522, Instructional Strategies for Individuals with Multiple Disabilities and Visual Impairments  
593, Intermediate Clinical Practicum in O&M  
594, Advanced Clinical Practicum in O&M  
595, Internship in Orientation & Mobility  
Bachelor's degree. No prerequisites other than admission requirements. Contact: Michael Munro, munromicha@sfasu.edu  
33 hours, 4 semesters including 2 summers. No financial aid available.  
In class and online coursework  
Yes |
<table>
<thead>
<tr>
<th>COMS</th>
<th>Texas Tech University</th>
<th>Certificate in Orientation and Mobility</th>
<th>EDSP 5384 Basic Orient &amp; Mobility Skill</th>
<th>Bachelor's degree. No prerequisites other than admission requirements. Can be completed alone or as part of M.Ed. Up to 6 credits can be transferred for masters degree if taken within 5 years. Contact: Nora Griffin-Shirley, <a href="mailto:n.griffin-shirley@ttu.edu">n.griffin-shirley@ttu.edu</a></th>
<th>3-9 credits. No loans available for certificate only students.</th>
<th>Hybrid program offered online and in-person.</th>
<th>Usually</th>
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</table>
| COMS  | Western Michigan University | Masters degree in Orientation and Mobility for Working Age Adults | ADULT FOCUS CURRICULUM:  
BLS 5770: Services for Persons with Disabilities (one credit)  
BLS 5880: Psycho-Social Aspects of Disability (two credits)  
BLS 5890: Medical and Functional Aspects of Disability (two credits)  
BLS 5900: Physiology and Function of the Eye (two credits)  
BLS 5920: Orientation and Mobility for Children (two credits)  
BLS 5950: Introduction to Methods of Orientation and Mobility (four credits)  
BLS 5960: Electronic Devices (four credits)  
BLS 5970: Principles of Low Vision (two credits)  
BLS 6010: Small 'N' Research: Design and Analysis (three credits)  
BLS 6020: Gerontology - Orientation and Mobility and Vision Rehabilitation Therapy (two credits)  
BLS 6040: Issues in Independent Travel (two credits)  
BLS 6050: Practice in Low Vision (one credit)  
BLS 6100 or 7100: Assisted or Independent Research (two credits)  
BLS 6940: Principles of Orientation and Mobility (three credits)  
BLS 6950: Practicum in Orientation and Mobility (two credits)  
BLS 7120: Professional Field Experience (Internship) (six credits)  
BLS 6940: Principles of Orientation and Mobility (three credits)  
BLS 6950: Practicum in Orientation and Mobility (two credits)  
BLS 7120: Professional Field Experience | Bachelor's degree. No prerequisites other than admission requirements. Contact: Dae Kim, dae.kim@wmich.edu | 37 credits, 1 year minimum. Financial aid available. | Distance education available to students with blindness/low vision experience. | Yes |
| COMS  | Western Michigan University | Masters degree in Orientation and Mobility for Children | CHILD FOCUS CURRICULUM:  
BLS 5880 - Psychosocial Aspects of Disability  
BLS 5900 - Physiology and Function of the Eye  
BLS 5915 - Braille for Orientation and Mobility Specialists  
BLS 5920 - Orientation and Mobility with Children  
BLS 5945 - Itinerary and Effective School Collaboration  
BLS 5950 - Introduction to Orientation and Mobility  
BLS 5960 - Electronic Devices  
BLS 5970 - Principles of and Practices of Low Vision  
BLS 6010 - Small "N" Research: Design and Analysis  
BLS 6040 - Issues in Travel  
BLS 6050 - Practice in Low Vision  
BLS 6060 - Adaptive Sports Activities for Visually Impaired Children  
BLS 6100 - Assisted Research  
BLS 6940 - Principles of Orientation and Mobility  
BLS 6950 - Practicum in Orientation and Mobility  
BLS 7120 - Professional Field Experience | Bachelor's degree. No prerequisites other than admission requirements. Contact: Dae Kim, dae.kim@wmich.edu | 37 credits, 1 year minimum. Financial aid available. | Distance education available to students with blindness/low vision experience. | Yes |
<table>
<thead>
<tr>
<th>Program</th>
<th>University</th>
<th>Certificate/Background</th>
<th>Courses</th>
<th>Prerequisites</th>
<th>Contact</th>
<th>Credits</th>
<th>Financial Aid</th>
<th>Delivery</th>
<th>In-Person?</th>
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<tr>
<td>COMS</td>
<td>University of Northern Colorado</td>
<td>Graduate Certificate only for TVI Master’s students</td>
<td>EDSE 547 Individual Instruction in Orientation and Mobility, EDSE 647 Applied Methods in Orientation and Mobility, EDSE 648 Practicum in Orientation and Mobility</td>
<td>Bachelor’s degree. Only as additional endorsement for Spec Ed.: Visual Impairment Masters students. Prerequisites: EDSE 546. Contact: Paula Conroy, <a href="mailto:paula.conroy@unco.edu">paula.conroy@unco.edu</a></td>
<td>15 credits. No financial aid available for endorsement, aid available for masters students.</td>
<td>In person only.</td>
<td>Yes</td>
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<tr>
<td>COMS</td>
<td>University of Arkansas Little Rock</td>
<td>Masters of Arts in Orientation and Mobility</td>
<td>COUN 7360 Rehabilitation Foundations, COUN 7362 Psychological Aspects of Disability, CNSL 7302 Techniques for Counseling Interviews, RHBL 7315 Medical Aspects of Blindness and Associated Disabilities, RHBL 7316 Principles of Orientation and Mobility, RHBL 7325 Low Vision Implications, EDFN 7303 Introduction to Research and Its Applications, SPED 7305 Managing the Learning Environment, RHBL 7317 Introduction to Methods of Orientation and Mobility, RHBL 7318 Advanced Methods of Mobility, RHBL 7390 Practicum in Orientation and Mobility, RHBL 7395 Internship in Orientation and Mobility</td>
<td>Bachelor’s degree. None other than admission requirements, some credits may be transferred in. Contact: John McAllister, <a href="mailto:jwmcallister@ualr.edu">jwmcallister@ualr.edu</a></td>
<td>42 hours, some financial aid available.</td>
<td>Mostly online with 2 in-person summers required.</td>
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<tr>
<td>COMS</td>
<td>University of Arkansas Little Rock</td>
<td>Graduate Certificate in Orientation &amp; Mobility</td>
<td>COUN 7362 Psychological Aspects of Disability (equivalent course may be transferred in from another university), COUN 7315 Medical Aspects of Blindness and Associated Disabilities (equivalent course may be transferred in from another university), RHBL 7316 Principles of Orientation and Mobility, RHBL 7325 Low Vision Implications (equivalent course may be transferred in from another university), RHBL 7317 Introduction to Methods of Orientation and Mobility, RHBL 7318 Advanced Methods of Mobility, RHBL 7390 Practicum in Orientation and Mobility, RHBL 7395 Internship in Orientation and Mobility</td>
<td>Bachelor’s degree. None other than admission requirements, some credits may be transferred in. Contact: John McAllister, <a href="mailto:jwmcallister@ualr.edu">jwmcallister@ualr.edu</a></td>
<td>15-24 hours, no financial aid available.</td>
<td>Mostly online with 2 in-person summers required.</td>
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<td>Institution</td>
<td>Program Title</td>
<td>Courses</td>
<td>Credits</td>
<td>Requirement</td>
<td>Offered at Montreal</td>
<td>Optional Features</td>
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</table>
| LVT  University of Montreal     | Master's in Vision Science - Option: Visual Impairement and Rehabilitation | IDV 6017 Psychosocial Aspects of Visual Impairment  
IDV 6020 Functional Aspects of Visual Pathology  
IDV 6024 Rehabilitation Services in Visual Impairment  
IDV 6025 Visual Impairment & Related Disabilities  
IDV 6038 Visual Impairment Across the Lifespan  
IDV 6030 Living with Visual Impairment  
IDV 6034 Assessment in Low Vision  
IDV 6035 Low Vision Intervention I – Enhancing Visual Function  
IDV 6036 Low Vision Intervention II – Optical Devices  
IDV 6037A Low Vision Internship I  
IDV 6037B Low Vision Internship II  
60011 Research Seminar 1  
60012 Research Seminar 2  
6046 Introduction : Ethics in Research  
MMD 6005 Ethics and Health Research  
SCV 68001 Directed Research Project 1  
SCV 68002 Directed Research Project 2  
SCV 68003 Directed Research Project 3 | Bachelor's degree. No prerequisites other than admissions requirements. Contact: Olga Overbury, olga.overbury@umontreal.ca, 514-343-2384 | 45 credits, up to 2 years. Financial aid available. | Offered in person at Montreal. | No |
| LVT  Salus University           | Masters of Science in Low Vision Rehabilitation    | CER-BLV-5000AA Foundations of Education & Rehabilitation  
CER-BLV-5001AA Clinical & Functional Implications of Visual Impairment  
CER-BLV-5002AA Psychological & Social Dynamics of Visual Impairment  
CER-BLV-5004AA Critical Analysis of Research  
CER-BLV-5010AA Visual Impairment from Brain Injury  
CER-BLV-5200AA Principles of Low Vision Rehabilitation  
CER-BLV-5201AB Visual Impairment and Multiple Disabilities  
CER-BLV-5100AA Introduction to Braille  
CER-BLV-5101AA Introduction to Independent Living Skills  
CER-BLV-5102AA Introduction to Orientation & Mobility  
CER-BLV-5103AA Low Vision Assessment & Intervention 1  
CER-BLV-5110AA Low Vision Assessment & Intervention 2  
CER-BLV-6200AB LVR Fieldwork  
CER-BLV-6200AC LVR Fieldwork  
CER-BLV-5003AA Human Development Across the Lifespan  
CER-BLV-5103AA Introduction to Assistive Technology  
CER-BLV-5122AA Low Vision Assessment & Intervention 3  
CER-BLV-5290AA LVR Independent Study  
CER-BLV-6201AB-G LVR Internship  
CER-BLV-6290AA LVR Comprehensive Examination | Bachelor's degree. No prerequisites other than admissions requirements. Contact: admissions@salus.edu | 41 credits, financial aid is available. | 90% online with a 5 week residency and internship | Yes |
| Program | Institution | Type | Courses | Prerequisites | Credits | Financial Aid | Delivery | Offered \n|--------|-------------|------|---------|---------------|---------|--------------|---------|--------|
| LVT | Salus University | Certificate in Low Vision Rehabilitation | CER-BLV-5000AA Foundations of Education and Rehabilitation  
CER-BLV-5001AA Clinical and Functional Implications of Visual Impairment  
CER-BLV-5002AA Psychological & Social Dynamics of Visual Impairment  
CER-BLV-5200AA Principles of Low Vision Rehabilitation  
CER-BLV-5201AB Visual Impairment and Multiple Disabilities  
CER-BLV-5300AA Low Vision Assessment & Intervention 1  
CER-BLV-5310AA Low Vision Assessment & Intervention 2  
CER-BLV-6200AB LVR Fieldwork  
CER-BLV-5030AA Human Development Across the Lifespan  
CER-BLV-5130AA Low Vision Assessment & Intervention 1  
CER-BLV-5131AA Low Vision Assessment & Intervention 2  | Bachelor's degree. No prerequisites other than admissions requirements. Contact: klueders@salus.edu | 33.5 credits, financial aid is available. | Hybrid program offered online and in-person. | Yes |
VISN 603 Braille Communications I  
VISN 604 Visual Functioning  
VISN 605 Implications of Low Vision  
VISN 630 Introduction to VRT  
VISN 631 Methods of VRT I  
VISN 632 Methods of VRT II  
VISN 639 VRT Practicum  
VISN 640 Psycho-Social Aspects of VI 3  
VISN 646 Introduction to Audiology 3  
COUNSL 612 Voc. Rehab. & Placement | Bachelor's degree. No prerequisites other than admission requirements. 12-18 credits may be satisfied with applicable coursework. Contact: Daniel Norris, daniel.norris@umb.edu | 37 credits, no grant funding currently available. | Mostly online (approx 90%), with in-person components dictated by individual instructors. | Yes |
| VRT | UMass, Boston | Certificate in Vision Rehabilitation Therapy | VISN 601 Physical and Functional Aspects of VI  
VISN 603 Braille Communications I  
VISN 604 Visual Functioning  
VISN 605 Implications of Low Vision  
VISN 630 Introduction to VRT  
VISN 631 Methods of VRT I  
VISN 632 Methods of VRT II  
VISN 639 VRT Practicum | Bachelor's degree. No prerequisites other than admission requirements. 12-18 credits may be satisfied with applicable coursework. Contact: Daniel Norris, daniel.norris@umb.edu | 28 credits, no grant funding currently available. | Mostly online (approx 90%), with in-person components dictated by individual instructors. | Yes |
| VRT | Northern Illinois University | M.S.Ed. In Special Education, Specialization in Vision Rehabilitation Therapy | SEVI 510: Anatomy, Pathology and Function of the Eye  
SEVI 520: Literary Braille  
SEVI 530: Basic Orientation and Mobility  
SEVI 550: Assistive Technology  
SEVI 560: Rehab Administration  
SEVI 540: Communication Systems Used By Persons with VI  
SEVI 541: Instructional Systems for Utilization of LowVision  
SEVI 543: Activities of Daily Living  
SEVI 551: Advanced Assistive Technology  
SEVI 552: Consultation and Collaboration  
SESE 590: Workshop: Home Economics for Rehabilitation Teachers  
SESE 792: Single Subject Research (if SESE 792 is not offered ETR 520 maybe substituted)  
SEVI 585B: Internship in Rehabilitation Teaching | Bachelor's degree. No prerequisites other than admission requirements. Contact: Leslie Hecht, lhecht@niu.edu, 815-753-0381 | 36 credits, full or part time. Graduate assistantship available. | Offered in-person only. | Yes |
| VRT | University of Montreal | Master's in Vision Science - Option: Visual Impairment and Rehabilitation | IDV 6017 Psychosocial Aspects of Visual Impairment  
IDV 6020 Functional Aspects of Visual Pathology  
IDV 6024 Rehabilitation Services in Visual Impairment  
IDV 6025 Visual Impairment & Related Disabilities  
IDV 6038 Visual Impairment Across the Lifespan  
IDV 605A Internship in Vision Rehabilitation Therapy  
IDV 605B Internship in Vision Rehabilitation Therapy  
IDV 6026 Assessment in Vision Rehabilitation  
IDV 6027 Braille and Visual Impairment  
IDV 6028 Computer-based Assistive Technology I  
IDV 6029 Computer-based Assistive Technology II  
IDV 6030 Living with Visual Impairment  
SCV 68001 Directed Research Project 1  
SCV 68002 Directed Research Project 2  
SCV 68003 Directed Research Project 3 | Bachelor's degree. No prerequisites other than admissions requirements. Contact: Olga Overbury, olga.overbury@umontreal.ca, 514-343-2384 | 45 credits, up to 2 years. Financial aid available. | Offer in person at Montreal. | No |
|---|---|---|---|---|---|---|---|
| VRT | Salus University | Masters of Science in Vision Rehabilitation Therapy | CER-BLV-5000AA Foundations of Education & Rehabilitation  
CER-BLV-5001AA Clinical & Functional Implications of Visual Impairment  
CER-BLV-5002AA Psychological & Social Dynamics of Visual Impairment  
CER-BLV-5004AA Critical Analysis of Research  
CER-BLV-5104AA Visual Impairment from Brain Injury  
CER-BLV-5500AA Principles of Vision Rehabilitation Therapy  
CER-BLV-5102AA Introduction to Orientation & Mobility  
CER-BLV-5106AA Braille Literacy  
CER-BLV-5130AA Low Vision Assessment & Intervention 1  
CER-BLV-5131AA Low Vision Assessment & Intervention 2  
CER-BLV-5502AA Independent Living Skills for VRTs  
CER-BLV-5503AA Literacy for Adults with Visual Impairment  
CER-BLV-5504AA Communication Skills for VRTs  
CER-BLV-5105AA Literary Braille Code  
CER-BLV-5003AA Human Development Across the Lifespan  
CER-BLV-5103AA Introduction to Assistive Technology  
CER-BLV-5102AA VRT & Multiple Disabilities  
CER-BLV-6500AB-C VRT Fieldwork  
CER-BLV-6501AB-G VRT Internship  
CER-BLV-6590AA VRT Comprehensive Examination | Bachelor's degree. No prerequisites other than admissions requirements. Contact: lasmith@salus.edu | 44.5 credits. Financial aid is available. | Hybrid program offered online and in-person. | Yes |
<table>
<thead>
<tr>
<th>VRT</th>
<th>Salus University</th>
<th>Master's in Vision Rehabilitation Therapy</th>
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<td>CER-BLV-5000AA Foundations of Education &amp; Rehabilitation</td>
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<td>CER-BLV-5001AA Clinical &amp; Functional Implications of Visual Impairment</td>
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<td>CER-BLV-5002AA Psychological &amp; Social Dynamics of Visual Impairment</td>
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<td>CER-BLV-5131AA Low Vision Assessment &amp; Intervention 2</td>
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<td>CER-BLV-5504AA Communication Skills for VRTs</td>
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<td>CER-BLV-5105AA Literacy Braille Code</td>
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<td>CER-BLV-5001AA Human Development Across the Lifespan</td>
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<td>CER-BLV-5133AA Introduction to Assistive Technology</td>
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<td>CER-BLV-5501AA VRT &amp; Multiple Disabilities</td>
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<td>CER-BLV-6501AB VRT Fieldwork</td>
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<td>CER-BLV-6590AA VRT Comprehensive Examination</td>
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| Bachelor's degree. No prerequisites other than admissions requirements. Contact: lasmith@salus.edu |
| 41.5 credits. Financial aid is available. |
| Hybrid program offered online and in-person. |

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<th>Track 1</th>
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<tr>
<td>BLV 5500 Principles of VRT</td>
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<tr>
<td>BLV 5130 Low Vision Assessment &amp; Intervention</td>
</tr>
<tr>
<td>BLV 5502 ILS for VRT</td>
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<tr>
<td>BLV 5504 Communication Skills for VRT</td>
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<tr>
<td>BLV 5105 Literacy Braille Code (except TVIs)</td>
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<td>BLV 5106 Braille Literacy (except TVIs)</td>
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<tr>
<td>BLV 5503 Literacy for Adults with VI - teaching adults Braille (except TVIs)</td>
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<tr>
<td>BLV 5501 VI &amp; Multiple Disabilities</td>
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<tr>
<td>BLV 5103 Intro to AT</td>
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<tr>
<td>BLV 5104 VI from Brain Injury</td>
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<tr>
<td>BLV 6501 VRT Internship</td>
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<tr>
<td>BLV 5001 Clinical and Functional Implications of VI</td>
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<tr>
<td>BLV 5102 Intro to O&amp;M</td>
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<td>BLV 5000 Foundations of Education and Rehabilitation</td>
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<td>BLV 5002 Psychological &amp; Social Dynamics of VI</td>
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<tr>
<td>VRTs do not need to take the VI from Brain Injury course</td>
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| Bachelor's degree plus Track 1 other Master's in VBI and Track 2 no VBI education |
| Track 1 - 29.5 credits; Track 2 36.5 credits |
| online and in-person |

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<tr>
<th>VRT</th>
<th>Salus University</th>
<th>Certificate programs currently in governance for approval Track 1 for other BVI background; Track 2 for non BVI background for OT, PT</th>
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<td>BLV 5502 ILS for VRT</td>
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<td>BLV 5504 Communication Skills for VRT</td>
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<td>BLV 5105 Literary Braille Code (except TVIs)</td>
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<td>BLV 5102 Intro to O&amp;M</td>
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<td>BLV 5000 Foundations of Education and Rehabilitation</td>
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<td>BLV 5002 Psychological &amp; Social Dynamics of VI</td>
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<td>OTs do not need to take the VI from Brain Injury course</td>
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<p>| Track 1 - 29.5 credits; Track 2 36.5 credits |
| online and in-person | Yes |</p>
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<td>Issues and Practices in Educating Students with Disabilities</td>
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<tr>
<td>SPED 74000</td>
<td>Medical Aspects and Educational Implications of Visual Impairments</td>
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<td>SPED 74100</td>
<td>Education and Rehabilitation of Individuals with Visual Impairments</td>
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<td>SPED 74300</td>
<td>Braille Literacy and Communication Skills for Learners with Visual Impairments</td>
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<td>Assistive Technology for Learners with Visual Impairments</td>
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<tr>
<td>SPED 74700</td>
<td>Principles and Practices in Orientation and Mobility for Teachers of Learners with Visual Impairments</td>
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<tr>
<td>SPED 76000</td>
<td>Skills and Techniques for Rehabilitation Teaching I</td>
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<td>Skills and Techniques for Rehabilitation Teaching II</td>
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<tr>
<td>SPED 76200</td>
<td>Principles of Vocational Rehabilitation and Independent Living Rehabilitation for Adults with Visual Impairments</td>
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<td>SPED 76300</td>
<td>Internship I: Rehabilitation Teaching for Individuals with Visual Impairments</td>
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<td>SPED 76400</td>
<td>Internship II: Rehabilitation Teaching for Individuals with Visual Impairments</td>
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<td>Orientation and Mobility: Internship/Seminar</td>
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<td>SPED 76800</td>
<td>Intermediate Orientation and Mobility: Lab and Seminar</td>
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<tr>
<td>COUNR 73000</td>
<td>Counseling with the Aging</td>
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<tr>
<td>COCD 70100</td>
<td>Counseling Skills and Interviewing Techniques</td>
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</tbody>
</table>

Bachelor's degree. None other than admission requirements. No transfer or outside course work accepted for core courses. Contact: Grace Ambrose, gambrose@hunter.cuny.edu

54 credits, 2.5 years, financial aid available.

In class and online coursework, two week summer in person course required. Yes