

TY Young Driver Safety Programme 2014/15

<u>1. Title of Module</u> <ul style="list-style-type: none">• Young Driver Safety
<u>2. Duration of Module</u> <ul style="list-style-type: none">• 1 year/33 weeks@ 3 periods per week
<u>3. Aim</u> <ul style="list-style-type: none">• To promote safer attitudes toward road usage prior to young people starting to learn to drive.
<u>4. Objectives</u> <p>Students will be able to:</p> <ol style="list-style-type: none">1. Pass a sample Driver Theory Test2. Pass a number of Hazard Perception tests.3. Actively review their behavior and attitude to road usage.4. Identify the factors that affect the total stopping distance of a car.5. List the total stopping distance at 30, 50, 60, 80, 100 and 120km/hr.6. Demonstrate the technical checks required for the practical driving test.7. Change a wheel on a car.
<u>5. Teaching and Learning Strategies</u> <ol style="list-style-type: none">a) Formal input by teacher.b) Use of videotapes.c) Visiting speakers.d) Computer based learning.e) Demonstrations.f) Research.
<u>6. Content</u> <ol style="list-style-type: none">a) The Driver Theory exam (sample).b) Hazard Perception exam.c) Presentation by Ambulance Corps.d) Total Stopping Distance factors.e) Pre Driving Test Technical Checks.f) Driving Lessons.g) MOG Car Demonstration.
<u>7. Assessment</u> <ul style="list-style-type: none">• Driver Theory Final Test: 50% <u>or</u> 0% (Pass/fail)• Hazard Perception Final Test: 50% <u>or</u> 0% (Pass/fail)
<u>8. Resources</u> <ul style="list-style-type: none">• The Official Driver Theory Test CDROM• Driving Test Success, Hazard Perception CDROM• 'Staying Alive' A road safety resource for TY students• 'Yourrooadtosafety' TY Road Safety Programme
<u>9. Links with other Subjects</u> <ul style="list-style-type: none">• Science• Technology
<u>10. Evaluation</u> <ul style="list-style-type: none">• Subject evaluation by students at end of module.