



Referentie	Naam	KBO	Theoretische opleidingenmodules	Praktijk opleidingenmodules	Taal
BE.DESENT.001	<b>Espacedrone (Espace D sprl)</b>	BE 0561.975.042	<ul style="list-style-type: none"> <li>• Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d)</li> <li>• Belgian Standard Scenario BE- STS -01</li> <li>• European Standard Scenario EU-ST5-01</li> <li>• European Standard Scenario EU-ST5-02</li> <li>• SORA presentation</li> <li>• Pre-programmed flights</li> <li>• Night flights</li> <li>• Privacy</li> <li>• UAS Communication</li> <li>• Flight close to objects and buildings</li> <li>• Flight close to interference sources</li> <li>• Flight close to or above people</li> <li>• Flight in an uncontrolled airspace</li> <li>• Flight in a controlled airspace</li> <li>• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m</li> <li>• Flight over assemblies of people – UAS less than 3m</li> <li>• Dropping (spraying) - dragging - transport</li> <li>• Flight close to airfields, airports and heliports</li> <li>• BVLOS flights</li> <li>• Mission planning advanced</li> </ul>	<p><u>Multirotor:</u></p> <ul style="list-style-type: none"> <li>•Pre-programmed flights (no autonomous)</li> <li>•Belgian Standard Scenario BE- STS -01</li> <li>•European Standard Scenario EU-ST5-01</li> <li>•European Standard Scenario EU-ST5-02</li> <li>•Night flights</li> <li>•Flight close to objects and buildings</li> <li>•Flight close to interference sources</li> <li>•Flight close to or above people</li> <li>•Flight in an uncontrolled airspace</li> <li>•Flight in a controlled airspace</li> <li>•"Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m</li> <li>•Flight over assemblies of people – UAS less than 3m</li> <li>•Dropping (spraying) - dragging - transport</li> <li>•Flight close to airfields, airports and heliports</li> <li>•BVLOS flights</li> </ul> <p><u>Fixed Wings:</u></p> <ul style="list-style-type: none"> <li>• Pre-programmed flights (no autonomous)</li> <li>• Flight in an uncontrolled airspace</li> <li>• Flight in a controlled airspace</li> <li>• BVLOS flights</li> <li>• Non applicable for BE-ST5-01 and EU-ST5-01</li> </ul>	FR
BE.DESENT.002	<b>Noordzee Drones (CHIC BVBA )</b>	BE 0635.513.712	<ul style="list-style-type: none"> <li>• Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d)</li> <li>• BE STS 01</li> </ul>	<p><u>Multirotor:</u></p> <ul style="list-style-type: none"> <li>• Pre-programmed flights(no autonomous)</li> </ul>	NL



			<ul style="list-style-type: none"> <li>• SORA presentation</li> <li>• Pre-programmed flights</li> <li>• Night flights</li> <li>• Privacy</li> <li>• UAS Communication</li> <li>• Flight close to objects and buildings</li> <li>• Flight close to interference sources</li> <li>• Flight close to or above people</li> <li>• Flight in an uncontrolled airspace</li> <li>• Flight in a controlled airspace</li> <li>• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m</li> <li>• Flight over assemblies of people – UAS less than 3m</li> <li>• Dropping (spraying) - dragging - transport</li> <li>• Flight close to airfields, airports and heliports</li> <li>• BVLOS flights</li> <li>• Mission planning advanced</li> </ul>	<ul style="list-style-type: none"> <li>• Night flights</li> <li>• Flight close to objects and buildings</li> <li>• Flight close to interference sources</li> <li>• Flight close to or above people</li> <li>• Flight in an uncontrolled airspace</li> <li>• Flight in a controlled airspace</li> <li>• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m</li> <li>• Flight over assemblies of people – UAS less than 3m</li> <li>• Dropping (spraying) - dragging - transport</li> <li>• Flight close to airfields, airports and heliports</li> <li>• BVLOS flights</li> </ul> <p style="text-align: center;"><u>Fixed Wings :</u></p> <ul style="list-style-type: none"> <li>• Pre-programmed flights (no autonomous)</li> <li>• Flight in an uncontrolled airspace</li> <li>• Flight in a controlled airspace</li> <li>• BVLOS flights</li> </ul>	
--	--	--	--	---	--



BE.DESENT.003	<b>L'Ecole du Drone</b>	BE 0677.416.821	<ul style="list-style-type: none"> <li>• Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d)</li> <li>• SORA introduction</li> <li>• BE-STS-01</li> <li>• Flight in an uncontrolled airspace</li> <li>• Flight in controlled airspace</li> <li>• Mission planning</li> <li>• Crew Resource Management</li> <li>• Flight close to or above people</li> <li>• Overflight": flight above controlled areas, populated areas, sparsely areas</li> <li>• Flight over assemblies of people – UAS less than 3m</li> </ul>	<p style="text-align: center;"><b>Multirotor :</b></p> <ul style="list-style-type: none"> <li>• Mission Planning</li> <li>• Pre-programmed flights (no autonomous)</li> <li>• Flight close to or above people</li> <li>• Flight close to obstacle (objects and buildings)</li> <li>• Flight in an uncontrolled airspace</li> <li>• BE-STS-01</li> <li>• Flight in a controlled airspace</li> </ul>	FR
BE.DESENT.005	<b>Katholieke Hogeschool VIVES Noord</b>	BE 0455.932.266	<ul style="list-style-type: none"> <li>• General UAS legislation (cf. EU 2019/947 – EU 2019/945)</li> <li>• Belgian Standard Scenario (BE-STS 01)</li> <li>• European Standard Scenario 01 (STS-01)</li> <li>• European Standard Scenario 02 (STS-02)</li> <li>• Introduction SORA</li> <li>• General flight preparation incl. STS</li> <li>• PDRA</li> <li>• Pre-programmed flights (no autonomous)</li> <li>• Night flights</li> <li>• Privacy</li> <li>• Multicrew operations</li> </ul>	<ul style="list-style-type: none"> <li>• Basic flight training (<i>only as a component of a specific flight training</i>) <ul style="list-style-type: none"> <li>○ Rotary wing</li> <li>○ Fixed wing</li> </ul> </li> <li>• Specific flight training – Rotary wing <ul style="list-style-type: none"> <li>○ Flights in (un-)controlled airspace, including close to airfields, airports and heliports</li> <li>○ Flights close to or above people, objects and obstacles</li> <li>○ BVLOS flights</li> <li>○ Night flights</li> </ul> </li> </ul>	NL / EN



			<ul style="list-style-type: none"> <li>• Flights close to or above people, objects and obstacles</li> <li>• Flights in (un)controlled airspace</li> <li>• Flight close to airfields, airports and heliports</li> <li>• Dropping (spraying) - dragging – transport</li> <li>• BVLOS flights</li> </ul>	<ul style="list-style-type: none"> <li>○ <i>Dropping (spraying) – dragging – transport</i></li> <li>○ <i>Multicrew operations</i></li> <li>○ <i>Pre-programmed flights</i></li> <li>• <b>Specific flight training – Fixed wing</b> <ul style="list-style-type: none"> <li>○ <i>Flights in (un-)controlled airspace, including close to airfields, airports and heliports</i></li> <li>○ <i>Flights close to or above people, objects and obstacles</i></li> <li>○ <i>BVLOS flights</i></li> <li>○ <i>Night flights</i></li> <li>○ <i>Dropping (spraying) – dragging – transport</i></li> <li>○ <i>Multicrew operations</i></li> <li>○ <i>Pre-programmed flights</i></li> </ul> </li> </ul>	
BE.DESENT.006	<b>European Drone School (Deltacopter SRL)</b>	BE.0414.925.121	<ul style="list-style-type: none"> <li>• Basic knowledge (cf. EU REG2019.947 UAS.SPEC.050(1)(d))</li> <li>• Theory BE-STS-01</li> <li>• BVLOS flight</li> <li>• Flight close to airfields, airports and heliports</li> <li>• Flight close to objects and buildings</li> <li>• Flight close to or above people</li> <li>• Flight in a controlled airspace</li> <li>• Flight in an uncontrolled airspace</li> <li>• Introduction to SORA</li> <li>• Mission planning</li> <li>• Night flight</li> </ul>	<p><u>Rotary wing:</u></p> <ul style="list-style-type: none"> <li>• BVLOS flight</li> <li>• Flight close to airfields, airports and heliports</li> <li>• Flight close to objects and buildings</li> <li>• Flight close to or above people</li> <li>• Night flight</li> </ul>	FR/EN



BE.DESENT.007	<b>Dronecollege (TOM BV)</b>		<ul style="list-style-type: none"><li>• Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d)</li><li>• BE STS 01</li><li>• SORA presentation</li><li>• Pre-programmed flights</li><li>• Night flights</li><li>• Privacy</li><li>• UAS Communication</li><li>• Flight close to objects and buildings</li><li>• Flight close to interference sources</li><li>• Flight close to or above people</li><li>• Flight in an uncontrolled airspace</li><li>• Flight in a controlled airspace</li><li>• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m</li><li>• Humans factors and limitations</li><li>• EVLOS flights</li><li>• Flight close to airfields, airports and heliports</li><li>• BVLOS flights</li><li>• Mission planning advanced</li><li>• Manual flights</li><li>• Piloting fixed wing &amp; multirotor</li></ul>	<p><u>Multirotor:</u></p> <ul style="list-style-type: none"><li>• Pre-programmed flights</li><li>• Night flights</li><li>• Flight close to objects and buildings</li><li>• Flight close to interference sources</li><li>• Flight close to or above people</li><li>• Flight in an uncontrolled airspace</li><li>• Flight in a controlled airspace</li><li>• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m</li><li>• Flight close to airfields, airports and heliports</li><li>• BVLOS flights</li></ul> <p><u>Fixed wings:</u></p> <ul style="list-style-type: none"><li>• Pre-programmed flights</li><li>• Flight in an uncontrolled airspace</li><li>• Flight in a controlled airspace</li><li>• BVLOS flights</li></ul>	
---------------	----------------------------------	--	--	---	--