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**Standard for a Bloodstain Pattern Analyst's Training
Program**

DRAFT



Standard for a Bloodstain Pattern Analyst's Training Program

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Colorado Springs, CO 80904

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Foreword

A bloodstain pattern analyst training program is necessary to ensure the competency of the analyst and the quality of the work product. This standard was drafted to provide guidance to forensic service providers that provide bloodstain pattern analysis services for the establishment and maintenance of such a program. The consensus body expects to develop additional documents to provide further guidance in select topic areas addressed in this summary treatise.

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This document was revised, prepared, and finalized as a standard by the Bloodstain Pattern Analysis Consensus Body of the AAFS Standards Board. The draft of the first edition of this standard was developed by the Bloodstain Pattern Analysis Subcommittee of the Organization of Scientific Area Committees (OSAC) for Forensic Science.

Questions, comments, and suggestions for the improvement of this document can be sent to AAFS-ASB Secretariat, asb@aafs.org or 410 N 21st Street, Colorado Springs, CO 80904.

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Standard for a Bloodstain Pattern Analyst's Training Program

1 **Scope**

4 This document provides minimum pre-training educational requirements for an individual
5 currently in, or entering into, a bloodstain pattern analyst training program, and the minimum
6 training requirements that a trainee successfully completes prior to practicing as a bloodstain
7 pattern analyst. This document also provides the required components of a mentorship program:
8 mentoring and evaluation of casework, mock casework, preparing for and providing testimony.

9 NOTE This standard does not apply to bloodstain pattern analysts that have already completed a training
10 program, passed competency testing and are an active bloodstain pattern analyst.

11 **Normative References**

12 The document contains no normative references.

13 **Terms and Definitions**

14 For purposes of this document, the following definitions apply.

15 **3.1**

active practitioner

17 An analyst that has completed training, demonstrated competency in bloodstain pattern analysis, is
18 qualified to perform BPA casework, write BPA reports, provide BPA technical reviews of casework,
19 and can testify as an expert witness in BPA.

20 **3.2**

assessment

22 A method used to evaluate an individual's knowledge, skills, and abilities in BPA.

23 **3.3**

bloodstain pattern analysis trainee

25 An individual who is working toward meeting the requirements in this document.

26 **3.4**

bloodstain pattern analyst

28 A qualified individual who conducts and/or directs the analysis of forensic casework samples,
29 interprets data, reaches conclusions, and/or issues reports concerning conclusions in the field of
30 bloodstain pattern analysis

31 **3.5**

competency

33 The demonstration of an individual's knowledge, skills, and abilities necessary to perform forensic
34 analysis successfully.

35 **3.6**

36 **competency test**

37 A method used to demonstrate - incrementally, cumulatively, or both - successful completion of a
38 bloodstain pattern analysis (BPA) trainee's course of study.

39 **4 Personnel and Qualifications**

40 **4.1 Educational Requirements**

41 The bloodstain pattern analyst trainee shall have a Bachelor's degree that includes coursework in
42 trigonometry, biology, physics, and chemistry from an accredited institution.

43 **4.2 Minimum Training Requirements**

44 **4.2.1** The training program shall be reviewed and guided by someone who qualifies as a mentor
45 (see Section 5).

46 **4.2.2** At the completion of training, the bloodstain pattern analyst trainee shall comply with the
47 requirements in 4.2.

48 **4.2.3** The trainee shall be able to recognize and describe the health and safety issues associated
49 with BPA including:

50 a) bloodborne pathogens and other health hazards;

51 b) biohazard safety equipment and procedures; and

52 c) chemical safety hazards, procedures for protection, and remediation of chemical hazards.

53 **4.2.4** The trainee shall be able to describe the elements of the forensic service provider's quality
54 system.

55 **4.2.5** The trainee shall be able to describe important milestones in the history of BPA including:

56 a) Piotrowski;

57 b) Balthazard;

58 c) Kirk;

59 d) MacDonell;

60 e) first training workshop;

61 f) formation of the IABPA;

62 g) IAI certification testing;

63 h) SWGSTain;

64 i) NAS report;

65 j) Organization of Scientific Area Committees (OSAC) for Forensic Science; and

66 k) AAFS Standards Board (ASB).

67 **4.2.6** The trainee shall be able to describe the application of the scientific method, to the
68 development of experiments and record keeping, and the principles relating to BPA including:

69 a) problem identification;

70 b) hypothesis formation;

71 c) data collection;

72 d) data analysis/evaluation; and

73 e) theory/conclusions. (See comment)

74 **4.2.7** The trainee shall be able to describe the various principles and factors relating to or
75 affecting BPA, including:

76 a) blood components:

77 1) composition of blood (solids and liquids),

78 2) red blood cells,

79 3) white blood cell,

80 4) clotting factors,

81 5) plasma,

82 6) serum;

83 b) human anatomy and physiology:

84 1) circulatory system,

85 2) blood volume of the human body,

86 3) wound pathology as it relates to pattern creation;

87 c) effects of surface characteristics on the resulting bloodstain patterns:

88 1) blood deposited on smooth surfaces,

89 2) blood deposited on rough surfaces,

90 3) blood deposited on absorbent surfaces,

91 4) blood deposited on non-absorbent surfaces,

- 92 5) blood deposited on textile surfaces; and
93 d) factors affecting the drying time of bloodstain patterns:
94 1) air flow,
95 2) humidity,
96 3) ambient temperature,
97 4) substrate temperature,
98 5) substrate characteristics,
99 6) volume of blood.

100 **4.2.8** The trainee shall be able to describe the principles of physics - particularly fluid dynamics -
101 relating to BPA, including:

- 102 a) Newton's Laws of Motion;
103 b) surface tension;
104 c) viscosity;
105 d) gravity;
106 e) air resistance;
107 f) flight path;
108 g) velocity;
109 h) kinetic energy; and
110 i) characteristics of blood in motion:
111 1) drop formation,
112 2) accompanying drop,
113 3) wave cast-off,
114 4) distribution of blood drops,
115 5) oscillation.

116 **4.2.9** The trainee shall be able to demonstrate methods of documentation for bloodstain pattern
117 evidence, including:

- 118 a) sketches;

- 119 b) notes;
- 120 c) measurement;
- 121 d) utilization and placement of scales and axis lines;
- 122 e) photography; and
- 123 f) road mapping.

124 **4.2.10** The trainee shall be able to explain the following other methods of documentation for
125 bloodstain pattern evidence:

- 126 a) video
- 127 b) computer programs; and
- 128 c) laser scanning.

129 **4.2.11** The trainee shall be able to demonstrate and describe the documentation process and
130 mathematical principles related to BPA, including:

- 131 a) methods for the measurement of individual bloodstains;
- 132 b) trigonometric functions as they relate to BPA:
 - 133 1) angle of impact determinations and
 - 134 2) area of origin determinations;
- 135 c) methods for area of convergence determination; and
- 136 d) methods of area of origin determination.

137 **4.2.12** The trainee shall be able to recognize and describe the physical characteristics of
138 bloodstains and bloodstain patterns relating to the mechanism by which they were created,
139 including:

- 140 a) appearance;
- 141 b) size;
- 142 c) shape;
- 143 d) distribution;
- 144 e) quantity; and
- 145 f) location.

146 **4.2.13** The trainee shall be able to recognize the effects of textiles and clothing on bloodstain
147 pattern formation including:

- 148 a) composition;
149 b) construction;
150 c) treatment;
151 d) condition; and
152 e) effect of fabric movement during interaction with blood.

153 **4.2.14** The trainee shall be able to describe how to classify bloodstain patterns.

154 **4.2.15** The trainee shall be able to recognize and describe clotting as it relates to BPA.

155 **4.2.16** The trainee shall be able to recognize and describe stain dilution as it relates to BPA.

156 **4.2.17** The trainee shall be able to describe the methods for the preservation and collection of
157 bloodstain pattern evidence that allow for future examinations.

158 **4.2.18** The trainee shall be able to recognize and describe the role of other forensic analyses
159 available to BPA including:

- 160 a) forensic biology analysis findings;
161 b) medical/pathology findings; and
162 c) pattern evidence:
163 1) fingerprints,
164 2) footwear patterns.

165 **4.2.19** The trainee shall be able to recognize and describe chemical testing and enhancement
166 techniques relating to bloodstains including:

- 167 a) presumptive tests:
168 1) saliva (amylase),
169 2) blood,
170 3) human origin;
171 b) blood searching options:
172 1) chemical methods,
173 2) physical methods:

- 174 i) IR
175 ii) ALS; and
176 c) blood enhancement chemicals.

177 **4.2.20** The trainee shall be able to recognize and describe the limitations and assumptions that
178 can affect the analysis.

179 **4.2.21** The trainee shall be able to demonstrate the reconstruction of event(s) using BPA.

180 **4.2.22** The trainee shall be able to demonstrate the ability to accurately, effectively, and
181 objectively communicate findings, conclusions, and opinions, using:

- 182 a) written methods; and
183 b) verbal methods.

184 **4.2.23** The trainee shall be able to describe important published BPA standards, guidelines, and
185 technical reports.

186 **4.2.24** The trainee shall be able to describe types of bias that can affect analysis, opinions and
187 conclusions, including:

- 188 a) contextual bias;
189 b) confirmation bias;
190 c) motivational bias; and
191 d) expectation bias.

192 **4.2.25** The trainee shall be able to describe methods for minimizing bias (e.g., linear sequential
193 unmasking).

194 **5 Mentorship Components and Assessment**

195 **5.1 General**

196 The forensic service provider training coordinator shall identify and assign an individual to serve as
197 a mentor.

198 NOTE The mentor shall be assigned at the time the Forensic Science Service Provider decides the trainee will
199 complete the required educational requirements prescribed in this standard. The length of the mentorship
200 program may vary based upon the skills and abilities of the trainee.

201 **5.2 Qualifications of a Mentor**

202 **5.2.1** A BPA mentor shall only mentor in the BPA sub-disciplines in which they are qualified and
203 experienced as a practitioner (e.g., clothing, on scene, remote analysis).

- 204 **5.2.2** A mentor shall have the following qualifications:
- 205 a) has testified and provided an opinion in BPA,
- 206 b) has authored and technically reviewed BPA reports,
- 207 c) participation and successful completion of proficiency testing,
- 208 d) follows the criteria in Section 8 (Continuing Education and Training).

209 **5.3 Mentorship Program Requirements**

- 210 **5.3.1** A forensic service provider shall establish a documented mentorship program.
- 211 **5.3.2** Prior to the trainee entering a mentorship program, the mentor shall evaluate the trainee's training records.
- 213 **5.3.3** The mentor may designate an active practitioner to assist with the mentorship program. Active practitioners may complete tasks such as observing, documenting performance, and providing guidance to the trainee.

216 **5.4 Review and Examination of Completed Casework**

- 217 **5.4.1** The mentor shall identify completed cases for the trainee to review and examine.
- 218 **5.4.2** The mentor shall unmask the case data in a manner consistent with current casework methodologies to allow for the mentee to develop their own interpretations and opinions.
- 220 **5.4.3** The completed cases should be representative of the range of difficulty of BPA casework the trainee is likely to encounter and expose the trainee to the limitations of bloodstain pattern analysis.
- 223 **5.4.4** A minimum of 10 completed cases of varied levels of complexity and scope should be completed.
- 225 **5.4.5** In aggregate, the completed case files to be reviewed should include the following components:
- 227 a) photographs;
- 228 b) notes, sketches, diagrams etc.;
- 229 c) supporting reports (e.g., autopsy, DNA);
- 230 d) additional documentation (e.g., interviews, 911 call, etc.); and
- 231 e) original pattern characteristics, classifications, opinions, and interpretations that are provided after the mentee has completed their evaluation of the case.

233 **5.4.6** The examination of completed cases shall involve the trainee independently examining and
234 documenting part or all of a completed case and preparing a written report of observations and
235 case conclusions.

236 **5.4.7** The trainee shall review the completed cases with their mentor or active practitioner to gain
237 an understanding of the methodology and workflow process of a BPA investigation.

238 **5.4.8** The mentor shall evaluate and compare the trainee's work product to the previously
239 completed cases.

240 **5.5 Mock Evidence and Scene Examination**

241 **5.5.1** Mock evidence should be representative of the range of BPA patterns the trainee is likely to
242 encounter. Mock evidence assesses the trainee's ability to appropriately document and classify the
243 patterns within a mock case, which was prepared using known mechanisms. Mock evidence can be
244 done in-person or through remote means.

245 **5.5.2** The trainee shall document, classify, and provide a written report of the reconstructed
246 events using BPA.

247 **5.5.3** The mentor shall evaluate and compare the trainee's work product to the known
248 mechanisms used in the creation of the mock evidence and cases for sufficient documentation and
249 rendering of conclusions.

250 **5.6 Mentored Casework**

251 **5.6.1** Mentored casework shall be a component of the mentorship and the main factor in
252 determining the length of the program. Mentored casework assesses the trainee's ability to evaluate
253 cases that have not been previously analyzed. Mentored casework may be done in person or
254 through remote means.

255 **5.6.2** The mentor shall conduct the analysis with the assistance of the trainee. The trainee may
256 take on responsibilities (e.g., documenting specific pattern types, articulating certain tasks to be
257 performed) where the mentor defines, reviews, and approves the work performed by the trainee.

258 **5.6.3** Mentored cases should reflect the range of BPA casework the trainee is likely to encounter.

259 **5.7 Courtroom Practices**

260 **5.7.1** The trainee shall review BPA expert witness courtroom practices (e.g., the review of BPA
261 expert testimony transcripts, direct observation of BPA expert testimony).

262 **5.7.2** The mentor or an active practitioner shall create a mock courtroom scenario where the
263 trainee demonstrates the ability to appropriately communicate their observations and case
264 conclusions, while testifying competently in a mock court setting.

265 **6 Criteria for Acceptable Performance**

266 **6.1** The mentor and forensic service provider shall establish standard criteria for the successful
267 completion of each component of the mentorship program. A trainee shall be evaluated on all
268 components of a Bloodstain Pattern Analysis (see Section 7).

269 **6.1.1** The criteria shall be documented and cover the spectrum of anticipated tasks related to BPA
270 analysis.

271 **6.1.2** The criteria should include the establishment of the length of the program based in part on
272 the number and range of cases/samples the trainee is likely to encounter.

273 **6.1.3** The forensic service provider shall establish procedures to address trainee errors and/or
274 deficiencies.

275 **7 Completion of Training**

276 Completion of training shall be demonstrated by:

277 a) oral examination;

278 b) written examination; and

279 c) competency testing.

280 **8 Continuing Education and Training**

281 **8.1** A minimum of eight hours of documented continuing education and training related to BPA
282 shall be completed annually. This may include attending professional conferences, seminars,
283 webinars, or workshops.

284 **8.2** Analysts shall stay abreast of current BPA literature, advances, and technologies.

285 **8.3** A bloodstain pattern analyst should belong to a professional organization(s) related to BPA.

286 **9 Training Files**

287 **9.1** All training – training program and continuing education - shall be documented, and copies of
288 the documentation shall be maintained by both the forensic service provider and the analyst.

289 **9.2** If the analyst is not employed by a forensic service provider, they shall maintain the records.

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